Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

Filing at a Glance

Company: Amica Mutual Insurance Company

Product Name: AR-A-07-7-SY SERFF Tr Num: AMMA-125279389 State: Arkansas

TOI: 19.0 Personal Auto SERFF Status: Closed State Tr Num: AR-PC-07-025964

Sub-TOI: 19.0001 Private Passenger Auto Co Tr Num: AR-A-07-7-SY State Status:

(PPA)

Filing Type: Rule Co Status: filed Reviewer(s): Alexa Grissom, Betty

Montesi, Brittany Yielding

Authors: Donna Burgess, Gina Rico Disposition Date: 09/04/2007

Date Submitted: 08/31/2007 Disposition Status: Filed

Effective Date Requested (New): 09/27/2007 Effective Date (New): 09/27/2007

Effective Date Requested (Renewal): 12/01/2007 Effective Date (Renewal):

12/01/2007

General Information

Project Name: Symbol & Identification Status of Filing in Domicile: Not Filed

Project Number: AR-A-07-7-SY

Domicile Status Comments:

Reference Organization: Insurance Services Office

Reference Number: N/A

Reference Title: Symbol & Identification Advisory Org. Circular: SY-AA-2007-009

Filing Status Changed: 09/04/2007

State Status Changed: 08/31/2007 Deemer Date:

Corresponding Filing Tracking Number:

Filing Description:

Effective September 27, 2007 for new business and December 1, 2007 for renewals, Amica will adopt the revisions outlined in ISO Circular SY-AA-2007-009. Please be advised that these changes will also apply to any vehicles acquired between these two dates.

Company and Contact

Filing Contact Information

Kathleen Curran, Vice President kcurran@amica.com

Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

P.O. Box 6008 (800) 652-6422 [Phone] Providence, RI 02940 (401) 334-8896[FAX]

Filing Company Information

Amica Mutual Insurance Company CoCode: 19976 State of Domicile: Rhode Island

P.O. Box 6008 Group Code: 28 Company Type:
Providence, RI 02940 Group Name: State ID Number:

(800) 652-6422 ext. [Phone] FEIN Number: 05-0348344

Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

Filing Fees

Fee Required? Yes
Fee Amount: \$25.00
Retaliatory? No

Fee Explanation: $$25.00 \times 1 = 25.00

Per Company: No

COMPANY AMOUNT DATE PROCESSED TRANSACTION #

Amica Mutual Insurance Company \$25.00 08/31/2007 15384077

Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

Correspondence Summary

Dispositions

Status Created By Created On Date Submitted

Filed Alexa Grissom 09/04/2007 09/04/2007

Amendments

| Item | Schedule | Created By | Created On | Date Submitted |
|------------------------------|---------------------|---------------|------------|----------------|
| Revised Revision Pages | Supporting Document | Donna Burgess | 08/31/2007 | 08/31/2007 |

Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

Disposition

Disposition Date: 09/04/2007

Effective Date (New): 09/27/2007

Effective Date (Renewal): 12/01/2007

Status: Filed Comment:

Rate data does NOT apply to filing.

Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

| Item Type | Item Name | Item Status | Public Access |
|---------------------|---|-------------|----------------------|
| Supporting Document | Uniform Transmittal Document-Property Casualty | &Filed | Yes |
| Supporting Document | NAIC Loss Cost Filing Document for OTHER than Workers' Comp | Filed | Yes |
| Supporting Document | NAIC loss cost data entry document | Filed | Yes |
| Supporting Document | Revision Pages | Filed | Yes |
| Supporting Document | ISO Circular SY-AA-2007-009 | Filed | Yes |
| Supporting Document | Revised Revision Pages | Filed | Yes |

Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

Amendment Letter

Amendment Date:

Submitted Date: 08/31/2007

Comments:

Original revision pages that were attached have an incorrect date of September 29, 2007 New Business and December 1, 2007 Renewals.

Attached please find a revised set of revision pages with the correct date of September 27, 2007 New Business and December 1, 2007 Renewals.

I apologize for the inconvenience.

Changed Items:

Supporting Document Schedule Item Changes:

User Added -Name: Revised Revision Pages

Comment:

SY-MU-2008-RU-003.pdf

Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

Rate Information

Rate data does NOT apply to filing.

Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

Supporting Document Schedules

Satisfied -Name: Uniform Transmittal Document-

Property & Casualty

Comments:

Attachment: ARPCTD-1.pdf

Bypassed -Name: NAIC Loss Cost Filing Document

for OTHER than Workers' Comp

Bypass Reason: Not applicable to this filing.

Comments:

Bypassed -Name: NAIC loss cost data entry document

Bypass Reason: Not applicable to this filing.

Comments:

Satisfied -Name: Revision Pages

Comments: Attachment:

SY-MU-2008-RU-003.pdf

Satisfied -Name: ISO Circular SY-AA-2007-009

Comments:
Attachment:
ISO circular.pdf

Satisfied -Name: Revised Revision Pages

Review Status:

Filed 09/04/2007

Review Status:

Filed 09/04/2007

Filing Company: Amica Mutual Insurance Company State Tracking Number: AR-PC-07-025964

Company Tracking Number: AR-A-07-7-SY

TOI: 19.0 Personal Auto Sub-TOI: 19.0001 Private Passenger Auto (PPA)

Product Name: AR-A-07-7-SY

Project Name/Number: Symbol & Identification/AR-A-07-7-SY

Comments:

Attachment:

SY-MU-2008-RU-003.pdf

Effective January 1, 2006 Property & Casualty Transmittal Document (Revised 1/1/06) 1. Reserved for Insurance 2. Insurance Department Use only **Dept. Use Only** a. Date the filing is received: b. Analyst: c. Disposition: d. Date of disposition of the filing: e. Effective date of filing: **New Business** Renewal Business f. State Filing #: g. SERFF Filing #: h. Subject Codes **Group Name Group NAIC#** Domicile 4. | Company Name(s) NAIC# FEIN# Amica Mutual Insurance Company 028-19976 05-0348344 RI AR-A-07-7-SY **5.** Company Tracking Number **Contact Info of Filer(s) or Corporate Officer(s)** [include toll-free number] Name and address Title **Telephone #s** Fax# e-mail Kathleen F. Curran Vice President 800-652-6422 401-334kcurran@amica.com P.O. Box 6008 (Ext. 24423) 8896 Providence, RI 02940-6008 7. Signature of authorized filer **8.** Please print name of authorized filer Kathleen F. Curran, FCAS **Filing information** (see General Instructions for descriptions of these fields) **Type of Insurance (TOI)** Personal Automobile **Sub-Type of Insurance (Sub-TOI)** N/A **10.** State Specific Product code(s)(if 19.1, 21.1 11. applicable)[See State Specific Requirements] 12. Company Program Title (Marketing title) **Personal Automobile** Rate/Loss Cost Rules Rates/Rules Filing Type **13.** Forms Combination Rates/Rules/Forms ☐ Withdrawal ☐ Other **Effective Date(s) Requested** New: 09/27/2007 Renewal: 12/01/2007 14

Yes

SY-AA-2007-009

August 31, 2007

Not Filed

No

Pending

Authorized

Disapproved

Insurance Services Office

PC TD-1 pg 1 of 2

Reference Filing?

Reference Organization (if applicable)

Reference Organization # & Title

Company's Date of Filing

19. Status of filing in domicile

15.

16.

17.

18.

Property & Casualty Transmittal Document---

| 20. | This filing transmittal is part of Company Tracking # AR-A-07-7-SY |
|------|---|
| 21. | Filing Description [This area can be used in lieu of a cover letter or filing memorandum and is free-form text] |
| 21. | Effective September 27, 2007 for new business and December 1, 2007 for renewals, Amica will adopt the revisions outlined in ISO Circular SY-AA-2007-009. Please be advised that these changes will also apply to any vehicles acquired between these two dates. |
| 22. | Filing Fees (Filer must provide check # and fee amount if applicable) [If a state requires you to show how you calculated your filing fees, place that calculation below] |
| A | heck #: N/A mount: 25.00 Money has been transmitted by EFT. |
| calc | Ter to each state's checklist for additional state specific requirements or instructions on culating fees. Refer to each state's checklist for additional state specific requirements (i.e. # of additional copies uired, other state specific forms, etc.) |

RATE/RULE FILING SCHEDULE

(This form must be provided ONLY when making a filing that includes rate-related items such as Rate; Rule; Rate &

Rule; Reference; Loss Cost; Loss Cost & Rule or Rate, etc.) (Do not refer to the body of the filing for the component/exhibit listing, unless allowed by state.) This filing transmittal is part of Company Tracking # AR-A-07-7-SY

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2008 SYMBOL AND IDENTIFICATION MANUAL NOTICE SY-MU-2008-RU-003

MANUAL REFERENCE

This Symbol and Identification Manual is intended for use with the Personal Vehicle Manual.

INSTRUCTIONS TO MANUALHOLDERS

Revised manual pages are enclosed. If your company has adopted this revision, you should insert these pages into your manual.

EFFECTIVE DATE

September 29, 2007 New Business

We are distributing this Notice with an edition date of August, 2007December 1, 2007 Renewals

CHANGE(S)

This Notice contains new and/or revised Symbol and related information for the following 2008 makes.

Audi

Toyota Trucks

Ford Cars

Volkswagen

Porsche

Refer to the enclosed symbol pages for specific vehicle information. All new and revised Symbol and VIN Description information is identified by vertical update bars.

Note: The enclosed symbol pages include revisions to the preliminary Rating Symbols that were previously published for the following 2008 early-introduction vehicle series. The enclosed Rating Symbol revisions reflect the revised VSR symbol adjustments displayed below.

| 2008 EARLY-INTRODUCTION VEHICLE SERIES | PRELIMINARY VSR SYMBOL ADJUSTMENT | REVISED VSR SYMBOL ADJUSTMENT |
|---|--------------------------------------|----------------------------------|
| Ford Crown Victoria 4 Door * | -3 | -5 |
| Ford Escape Hybrid | -2 | -4 |
| Jaguar XJ-Series 4 Door | 0 | -1 |
| Jaguar X-Type 4 Door | -2 | -1 |
| Mercury Mariner Hybrid | -2 | -4 |
| Mitsubishi Eclipse 2 Door | +4 | +6 |
| Scion tC 2 Door | +7 | +8 |

These revisions are consistent with those made to 2006 and 2007 vehicle series as a result of this year's Vehicle Series Rating (VSR) Review.

We will provide you with additional Symbol and related information for these and/or other makes as it becomes available.

* <u>Ford Crown Victoria</u>: Please note that we have also made pricing revisions to this vehicle series. This has resulted in revised Price New Symbols for two Crown Victoria vehicles on the enclosed symbol pages.

EDITORIAL REVISIONS

Please note that a make is listed in the Change(s) block only when key information for that make has been added or revised. However, the enclosed pages may also contain miscellaneous editorial revisions to the VIN Description Section or other areas of the Symbol and Identification (S&I) product.

These editorial revisions improve the overall clarity of the S&I product, but do not result in changes to symbols, VINs, or other key information. A make is therefore **not** listed in the Change(s) block if it contains only editorial revisions.

Editorial revisions are identified by vertical update bars, as noted in the Change(s) block.

JURISDICTIONS

This product is intended for use in all jurisdictions except:

Massachusetts

Puerto Rico

REVISED PAGE(S)

SI-2008-1 thru SI-2008-5

VIN-2008-1 thru VIN-2008-8

REFERENCE INFORMATION (FOR COMPANY USE ONLY)

Circular Reference(s):

SY-AA-2007-009 (08/24/2007) 2008 Symbols

MANUAL DISTRIBUTION NOTICE

We want to know:

- If this mailing was not properly addressed.
- If you have **not** received the correct quantity.
- If you wish to change the quantity you are now receiving.

Company Personnel:

Contact your company manual coordinator at your home office.

Producers:

Contact:

Customer Service Insurance Services Office, Inc. 545 Washington Boulevard Jersey City, New Jersey 07310-1686 800-888-4476 www.iso.com

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SYMBOL AND IDENTIFICATION MANUAL REFERENCE PAGES

This manual contains Symbol and Vehicle Identification Number (VIN) information for all major domestic and foreign makes. Retain these pages as a reference when using the Symbol and Identification Manual.

ABBREVIATION KEY

| APV | All-Purpose Vehicle |
|------------|---------------------------------|
| AWD | All-Wheel Drive |
| Auto | Automatic |
| Cabri | Cabriolet |
| CNG | Compressed Natural Gas |
| Conv | Convertible |
| Cntry | Country |
| Сре | Coupe |
| CC | Cubic Centimeter |
| CI | Cubic Inch |
| CID | Cubic Inch Displacement |
| Cus | Custom |
| Cyl | Cylinder |
| DIx | Deluxe |
| DsI | Diesel |
| Disp | Displacement |
| Dr | Door |
| DOHC | Double Overhead Camshaft |
| DRW | Dual Rear Wheel |
| Ed | Edition |
| Eng | Engine |
| Fstbk | Fastback |
| FFV | Flexible Fuel Vehicle |
| 4WD or 4x4 | Four-Wheel Drive |
| GVWR | Gross Vehicle Weight Rating |
| Hdtp | Hardtop |
| Hchbk | Hatchback |
| HD | Heavy Duty |
| НО | High Output |
| HP | Horsepower |
| ILEV | Inherently Low-Emission Vehicle |
| Lftbk | Liftback |
| Lftgt | Liftgate |
| Ltd | Limited |
| L | Liter |

| L/B | Long Bed |
|------------|-----------------------------------|
| LEV | Low-Emission Vehicle |
| Lux | Luxury |
| LE | Luxury Edition/Limited Edition |
| Man | Manual |
| Mfg | Manufacturing |
| MPV | Multi-Purpose Vehicle |
| Opt | Optional |
| PZEV | Partial Zero-Emission Vehicle |
| Pass | Passenger |
| Pkp | Pickup |
| Sed | Sedan |
| S/B | Short Bed |
| SOHC | Single Overhead Camshaft |
| SRW | Single Rear Wheel |
| SE | Special Edition |
| Spt | Sport |
| SUT | Sport Utility Truck |
| Std | Standard |
| Super | Supercharged |
| SULEV | Super Ultra Low-Emission Vehicle |
| Sym | Symbol |
| TLEV | Transitional Low-Emission Vehicle |
| Trans | Transmission |
| Trk | Truck |
| Turbo | Turbocharged |
| 2WD or 4x2 | Two-Wheel Drive |
| ULEV | Ultra Low-Emission Vehicle |
| Utl | Utility Vehicle |
| Veh | Vehicle |
| VIN | Vehicle Identification Number |
| Wag | Wagon |
| WB | Wheelbase |
| ZEV | Zero-Emission Vehicle |

DISCONTINUATION OF THE PERFORMANCE VEHICLE PROGRAM

The performance vehicle program has been discontinued for all model year vehicles, effective January 1, 2002.

The h, i, s, and p indicators that were formerly used to identify a performance vehicle are no longer applicable, and shall not be used in the classification or rating of any auto insurance policy written on or after January 1, 2002.

Any h, i, s, and p indicators displayed on the symbol pages are to be disregarded.

SYMBOL AND IDENTIFICATION MANUAL REFERENCE PAGES

| 1990 AND LATER MODEL YEARS | | | | | | | | |
|----------------------------|-------------------|-----|---|--|--|--|--|--|
| PRICE/SYMBOL CHART | | | | | | | | |
| Symbol | Price New Range | | | | | | | |
| 01 | \$ 0 | _ | 6,500 | | | | | |
| 02 | 6,501 | _ | 8,000 | | | | | |
| 03 | 8,001 | _ | 9,000 | | | | | |
| 04 | 9,001 | _ | 10,000 | | | | | |
| 05 | 10,001 | _ | 11,250 | | | | | |
| 06 | 11,251 | _ | 12,500 | | | | | |
| 07 | 12,501 | | 13,750 | | | | | |
| 08 | 13,751 | _ | 15,000 | | | | | |
| 10 | 15,001 | _ | 16,250 | | | | | |
| 11 | 16,251 | _ | 17,500 | | | | | |
| 12 | 17,501 | _ | 18,750 | | | | | |
| 13 | 18,751 | _ | 20,000 | | | | | |
| 14 | 20,001 | _ | 22,000 | | | | | |
| 15 | 22,001 | _ | 24,000 | | | | | |
| 16 | 24,001 | _ | 26,000 | | | | | |
| 17 | 26,001 | _ | 28,000 | | | | | |
| 18 | 28,001 | _ | 30,000 | | | | | |
| 19 | 30,001 | _ | 33,000 | | | | | |
| 20 | 33,001 | _ | 36,000 | | | | | |
| 21 | 36,001 | _ | 40,000 | | | | | |
| 22 | 40,001 | _ | 45,000 | | | | | |
| 23 | 45,001 | _ | 50,000 | | | | | |
| 24 | 50,001 | _ | 60,000 | | | | | |
| 25 | 60,001 | _ | 70,000 | | | | | |
| 26 | 70,001 | _ | 80,000 | | | | | |
| 27 | Refer to Personal | Vel | nd above: nicle Manual Rule 12. nstructions. | | | | | |

SYMBOL DEFINITIONS

Price New Symbol – Reflects a vehicle's Manufacturers Suggested Retail Price (MSRP), including widely-used options. Do **not** use this symbol for rating policies. This symbol is **for reference only**.

Rating Symbol – Developed by adjusting the Price New Symbol of each vehicle either upward or downward to reflect its physical damage loss experience, in accordance with the Vehicle Series Rating (VSR) Program. Use this symbol for rating policies.

| 199 | 1989 AND PRIOR MODEL YEARS PRICE/SYMBOL CHART | | | | | | | |
|--------|---|-------|--------|--|--|--|--|--|
| Symbol | Symbol Price New Range (1981–1989*) | | | | | | | |
| 01 | \$ 0 | _ | 1,600 | | | | | |
| 02 | 1,601 | | 2,100 | | | | | |
| 03 | 2,101 | _ | 2,750 | | | | | |
| 04 | 2,751 | | 3,700 | | | | | |
| 05 | 3,701 | | 5,000 | | | | | |
| 06 | 5,001 | | 6,500 | | | | | |
| 07 | 6,501 | | 8,000 | | | | | |
| 08 | 8,001 | | 10,000 | | | | | |
| 10 | 10,001 | | 12,500 | | | | | |
| 11 | 12,501 | | 15,000 | | | | | |
| 12 | 15,001 | | 17,500 | | | | | |
| 13 | 17,501 | | 20,000 | | | | | |
| 14 | 20,001 | | 24,000 | | | | | |
| 15 | 24,001 | | 28,000 | | | | | |
| 16 | 28,001 | | 33,000 | | | | | |
| 17 | 33,001 | | 39,000 | | | | | |
| 18 | 39,001 | | 46,000 | | | | | |
| 19 | 46,001 | | 55,000 | | | | | |
| 20 | 55,001 | | 65,000 | | | | | |
| 21 | 65,001 | and a | above | | | | | |

^{*} For 1989 and prior model year vehicles, refer to Personal Vehicle Manual Rule **12**.

SYMBOL ADJUSTMENT INDICATORS (1980-1989)

The symbols shown in this manual for 1980 and later model years reflect adjustments made in accordance with the Vehicle Series Rating (VSR) Program. Symbol adjustment indicators are:

- Symbol Increased One Symbol Decreased One
- # Symbol Increased Three = Symbol Decreased Three

VEHICLES NOT INCLUDED IN THIS MANUAL

Newly announced models and other models for which no symbol is shown in this manual: Refer to Personal Vehicle Manual Rule 3.B.2.

Non-Symbolled and Specially Built Vehicles: Determine a symbol based on original cost new from the applicable Price/Symbol Chart on this page.

| Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | |
|----------------------|-------------------------|---------------------|---------------------|--------------------|-----------------------|-------------------------|---------------------|-------------|--------------------|--|
| Body Type | Code | Sylli | VIIV | Disp/Cyl | Body Type | Code | Sylli | VIIV | Disp/Cyl | |
| | | AUI | DI | | CHEVROLET | | | | | |
| TT | | | | | AVEO LT | | | | | |
| CPE 2 Dr | 20 | 20 | TRUAF38J&8 | 2.0L/4 | SED 4 Dr | 16 | 8 | KL1TG566&8 | 1.6L/4 | |
| CPE 2 Dr | 21 | 21 | TRUBF38J&8 | 2.0L/4 | | | | | | |
| CONV 2 Dr | 21 | 21 | TRUMF38J&8 | 2.0L/4 | AVEO SVM/AVI | EO LS | | | | |
| CONV 2 Dr | 21 | 21 | TRUNF38J&8 | 2.0L/4 | HCHBK 4 Dr | 12 | 4 | KL1TD666&8 | 1.6L/4 | |
| | | | | | SED 4 Dr | 14 | 6 | KL1TD566&8 | 1.6L/4 | |
| TT QUATTRO | | | | | | | | | | |
| CPE 2 Dr | 22 | 22 | TRUDD38J&8 | 3.2L/6 | IMPALA LS | | | | | |
| CONV 2 Dr | 22 | 22 | TRURD38J&8 | 3.2L/6 | SED 4 Dr | 11 | 14 | 2G1WB55K&8 | 3.5L/6 | |
| | | | | | SED 4 Dr | 11 | 14 | 2G1WB55N&8 | 3.5L/6 | |
| | | BM | W | | SED 4 Dr | 11 | 14 | 2G1WB58K&8 | 3.5L/6 | |
| 500 | | | | | SED 4 Dr | 11 | 14 | 2G1WB58N&8 | 3.5L/6 | |
| 528I | | | VA/D A NIL IEGE 9.0 | 2.01./0 | MDALALT | | | | | |
| SED 4 Dr | 20 | 22 | WBANU535&8 | 3.0L/6 | IMPALA LT SED 4 Dr | 40 | 40 | 2G1WC553&8 | 3.9L/6 | |
| 528XI AWD | | | | | SED 4 Dr | 13 | 16 | 2G1WC583&8 | 3.9L/6 3.9L/6 | |
| SED 4 Dr | 24 | 00 | WBANV135&8 | 3.0L/6 | SED 4 Dr | 13 | 16 | 2G1WT55K&8 | 3.5L/6 | |
| 3LD 4 DI | 21 | 23 | WDAINV 13300 | 3.0L/0 | SED 4 Dr | 11 11 | 14 14 | 2G1WT55N&8 | 3.5L/6 | |
| 535I | | | | | SED 4 Dr | 11 | 14 | 2G1WT58K&8 | 3.5L/6 | |
| SED 4 Dr | 21 | 23 | WBANW135&8 | 3.0L/6 | SED 4 Dr | 11 | 14 | 2G1WT58N&8 | 3.5L/6 | |
| OLD 4DI | 21 | 23 | WDAIWW 15500 | 3.0L/0 | OLD 4 DI | - 11 | 14 | 20111101100 | 3.5L/0 | |
| 535XI AWD | | | | | IMPALA LTZ | | | | | |
| SED 4 Dr | 22 | 24 | WBANV935&8 | 3.0L/6 | SED 4 Dr | 14 | 17 | 2G1WU553&8 | 3.9L/6 | |
| WAG 4 Dr | 22 | 24 | WBAPT735&8 | 3.0L/6 | SED 4 Dr | 14 | 17 | 2G1WU583&8 | 3.9L/6 | |
| | | | | | | | | | | |
| 5501 | | | | | IMPALA POLIC | E | | | | |
| SED 4 Dr | 22 | 24 | WBANW535&8 | 4.8L/8 | SED 4 Dr | 12 | 15 | 2G1WS553&8 | 3.9L/6 | |
| | | | | | SED 4 Dr | 12 | 15 | 2G1WS583&8 | 3.9L/6 | |
| M5 | | | | | | | | | | |
| SED 4 Dr | 27 | 27 | WBSNB935&8 | 5.0L/10 | IMPALA SS | | | | | |
| | | DIII | | | SED 4 Dr | 15 | 18 | 2G1WD55C&8 | 5.3L/8 | |
| | | BUI | -K | | SED 4 Dr | 15 | 18 | 2G1WD58C&8 | 5.3L/8 | |
| ENCLAVE CX | | | | | | (| CHRYS | SI FR | | |
| UTL4X2 4 Dr | 18 | 19 | 5GA&R137&8 | 3.6L/6 | | ` | J | LLIX | | |
| 0.2.7.2.2. | 10 | 15 | 007.00.00 | 0.02,0 | SEBRING | | | | | |
| ENCLAVE CXL | | | | | CONV 2 Dr | 18 | 16 | 1C3LC45K&8 | 2.4L/4 | |
| UTL4X2 4 Dr | 19 | 20 | 5GA&R237&8 | 3.6L/6 | | | | | | |
| | | | | | SEBRING LIMIT | ΓED | | | | |
| ENCLAVE CX A | WD | | | | CONV 2 Dr | 21 | 19 | 1C3LC65M&8 | 3.5L/6 | |
| UTL4X4 4 Dr | 19 | 20 | 5GA&V137&8 | 3.6L/6 | | | | | | |
| | | | | | SEBRING TOUI | RING | | | | |
| ENCLAVE CXL | AWD | | | | CONV 2 Dr | 20 | 18 | 1C3LC55R&8 | 2.7L/6 | |
| UTL4X4 4 Dr | 20 | 21 | 5GA&V237&8 | 3.6L/6 | | | DOD | GE | | |
| | | | | | | | | | | |
| | | | | | AVENGER R/T | | | | | |
| | | | | | SED 4 Dr | 16 | 15 | 1B3LC76M&8 | 3.5L/6 | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | 1 | | | | | |

| Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl |
|--------------------------|-------------------------|---------------------|------------------|--------------------|----------------------|-------------------------|---------------------|---------------|--------------------|
| | | DOD | GE | | | | FOR | 2D | |
| AVENGER R/T | AWD | | | | ESCAPE LIMIT | ED | | | |
| SED 4 Dr | 17 | 16 | 1B3LD76M&8 | 3.5L/6 | UTL4X2 4 Dr | 08 | 15 | 1FM&U041&8 | 3.0L/6 |
| | • • | 10 | | | UTL4X4 4 Dr | 10 | 16 | 1FM&U941&8 | 3.0L/6 |
| AVENGER SE | | | | | | | | | |
| SED 4 Dr | 13 | 12 | 1B3LC46K&8 | 2.4L/4 | ESCAPE XLS | | | | |
| SED 4 Dr | 15 | 14 | 1B3LC46R&8 | 2.7L/6 | UTL4X2 4 Dr | 05 | 12 | 1FM&U02Z&8 | 2.3L/4 |
| | | | | | UTL4X4 4 Dr | 07 | 14 | 1FM&U92Z&8 | 2.3L/4 |
| AVENGER SXT | . | | | | | | | | |
| SED 4 Dr | 14 | 13 | 1B3LC56K&8 | 2.4L/4 | ESCAPE XLT | | | | |
| SED 4 Dr | 15 | 14 | 1B3LC56R&8 | 2.7L/6 | UTL4X2 4 Dr | 07 | 14 | 1FM&U031&8 | 3.0L/6 |
| | | | | | UTL4X2 4 Dr | 07 | 14 | 1FM&U03Z&8 | 2.3L/4 |
| | | FOF | RD | | UTL4X4 4 Dr | 80 | 15 | 1FM&U931&8 | 3.0L/6 |
| | | | | | UTL4X4 4 Dr | 08 | 15 | 1FM&U93Z&8 | 2.3L/4 |
| CROWN VICTO | | | | | | | | | |
| SED 4 Dr | 12 | 17 | 2FAFP70V&8 | 4.6L/8 | F-250 SUPER D | OUTY CREV | | | |
| SED 4 Dr | 12 | 17 | 2FAFP70W&8 | 4.6L/8 | PKP4X2 4 Dr | 15 | 16 | 1FT&W205&8 | 5.4L/8 |
| SED 4 Dr | 11 | 16 | 2FAFP72V&8 | 4.6L/8 | PKP4X2 4 Dr | 18 | 19 | 1FT&W20R&8 | 6.4L/8 |
| SED 4 Dr | 11 | 16 | 2FAFP72W&8 | 4.6L/8 | PKP4X2 4 Dr | 16 | 17 | 1FT&W20Y&8 | 6.8L/10 |
| SED 4 Dr | 11 | 16 | 2FAFP73V&8 | 4.6L/8 | PKP4X4 4 Dr | 17 | 18 | 1FT&W215&8 | 5.4L/8 |
| SED 4 Dr | 11 | 16 | 2FAFP73W&8 | 4.6L/8 | PKP4X4 4 Dr | 19 | 20 | 1FT&W21R&8 | 6.4L/8 |
| | | | | | PKP4X4 4 Dr | 17 | 18 | 1FT&W21Y&8 | 6.8L/10 |
| CROWN VICTO | RIA LX BA | SE/LX S | | | | | | | |
| SED 4 Dr | 13 | 18 | 2FAFP74V&8 | 4.6L/8 | F-250 SUPER D | OUTY REGU | JLAR CA | | |
| SED 4 Dr | 13 | 18 | 2FAFP74W&8 | 4.6L/8 | PKP4X2 2 Dr | 14 | 15 | 1FT&F205&8 | 5.4L/8 |
| SED 4 Dr | 13 | 18 | 2FAHP74V&8 | 4.6L/8 | PKP4X2 2 Dr | 17 | 18 | 1FT&F20R&8 | 6.4L/8 |
| SED 4 Dr | 13 | 18 | 2FAHP74W&8 | 4.6L/8 | PKP4X2 2 Dr | 14 | 15 | 1FT&F20Y&8 | 6.8L/10 |
| | | | | | PKP4X4 2 Dr | 15 | 16 | 1FT&F215&8 | 5.4L/8 |
| CROWN VICTO | | | | | PKP4X4 2 Dr | 18 | 19 | 1FT&F21R&8 | 6.4L/8 |
| SED 4 Dr | 11 | 16 | 2FAFP71V&8 | 4.6L/8 | PKP4X4 2 Dr | 15 | 16 | 1FT&F21Y&8 | 6.8L/10 |
| SED 4 Dr | 11 | 16 | 2FAFP71W&8 | 4.6L/8 | | | | | |
| SED 4 Dr | 12 | 17 | 2FAHP71V&8 | 4.6L/8 | F-250 SUPER D | | | | |
| SED 4 Dr | 12 | 17 | 2FAHP71W&8 | 4.6L/8 | PKP4X2 4 Dr | 15 | 16 | 1FT&X205&8 | 5.4L/8 |
| TALIBLIC LIMIT | | | | | PKP4X2 4 Dr | 18 | 19 | 1FT&X20R&8 | 6.4L/8 |
| TAURUS LIMIT | | | 45 41 100514/00 | 0.51.70 | PKP4X2 4 Dr | 15 | 16 | 1FT&X20Y&8 | 6.8L/10 |
| SED 4 Dr | 13 | 17 | 1FAHP25W&8 | 3.5L/6 | PKP4X4 4 Dr | 16 | 17 | 1FT&X215&8 | 5.4L/8 |
| TALIBLIC LIMIT | ED AIMD | | | | PKP4X4 4 Dr | 19 | 20 | 1FT&X21R&8 | 6.4L/8 |
| TAURUS LIMIT SED 4 Dr | | 40 | 1EALID20\\/8.0 | 2 EL /G | PKP4X4 4 Dr | 17 | 18 | 1FT&X21Y&8 | 6.8L/10 |
| SED 4 DI | 14 | 18 | 1FAHP28W&8 | 3.5L/6 | F-350 SUPER D | אוודע הפוע | CDEW | · A D | |
| TAURUS SEL | | | | | PKP4X2 4 Dr | | | 1FT&W32R&8 | 6.4L/8 |
| SED 4 Dr | 44 | 4.5 | 1FAHP24W&8 | 3.5L/6 | PKP4X2 4 Dr | 19 40 | 20 | 1FT&W32Y&8 | 6.8L/10 |
| SLD 4 DI | 11 | 15 | ITAIIF24VVQ0 | 3.3L/0 | PKP4X4 4 Dr | 16 | 17 | 1FT&W32T&8 | 6.4L/8 |
| TAURUS SEL A | AW/D | | | | PKP4X4 4 Dr | 20 | 21 19 | 1FT&W33Y&8 | 6.8L/10 |
| SED 4 Dr | | 16 | 1FAHP27W&8 | 3.5L/6 | I KI 4X4 4 DI | 18 | 19 | 11 100033100 | 0.0L/10 |
| 3LD 4 DI | 12 | 16 | II AIII ZI VVOXO | J.JL/0 | F-350 SUPER D | IITY NRW | REGIII | AR CAB | |
| ESCAPE HYBR | RID | | | | PKP4X2 2 Dr | 14 | 15 | 1FT&F325&8 | 5.4L/8 |
| UTL4X2 4 Dr | 12 | 16 | 1FM&U49H&8 | 2.3L/4 | PKP4X2 2 Dr | 14 | 19 | 1FT&F32R&8 | 6.4L/8 |
| UTL4X2 4 Dr | 13 | 17 | 1FM&U59H&8 | 2.3L/4 2.3L/4 | PKP4X2 2 Dr | 18 | 16 | 1FT&F32Y&8 | 6.8L/10 |
| JILTATIO | 13 | 17 | ii wacooi kao | 2.01/7 | PKP4X4 2 Dr | 15 16 | 17 | 1FT&F335&8 | 5.4L/8 |
| | | | | | PKP4X4 2 Dr | | | 1FT&F33R&8 | 5.4L/8 6.4L/8 |
| | | | | | PKP4X4 2 Dr | 19 16 | 20 17 | 1FT&F33Y&8 | 6.4L/6 6.8L/10 |
| | | | | | 1 10 704 2 01 | 16 | 17 | 11 101 00 100 | 0.0L/10 |

Use the rating symbol to determine physical damage base rates.

| Model & | Rating Sym & | Price New | | Engine | Model & | Rating Sym & | Price New | | Engine |
|----------------------------|-----------------|--------------|--------------------------|-------------------|-------------------|-----------------|--------------|--------------------------|---------|
| Body Type | Code | Sym | VIN | Disp/Cyl | Body Type | Code | Sym | VIN | Disp/Cy |
| | RD | | JAGUAR | | | | | | |
| F-350 SUPER D | UTY DRW | SUPER | CAB | | XJ8 VANDEN | PLAS (VDP) | | | |
| PKP4X2 4 Dr | 16 | 17 | 1FT&X325&8 | 5.4L/8 | SED 4 Dr | 25 | 26 | SAJWA82B&8 | 4.2L/8 |
| PKP4X2 4 Dr | 19 | 20 | 1FT&X32R&8 | 6.4L/8 | | | | | |
| PKP4X2 4 Dr | 16 | 17 | 1FT&X32Y&8 | 6.8L/10 | XJR | | | | |
| PKP4X4 4 Dr | 17 | 18 | 1FT&X335&8 | 5.4L/8 | SED 4 Dr | 27 | 27 | SAJWA73C&8 | 4.2L/8 |
| PKP4X4 4 Dr | 20 | 21 | 1FT&X33R&8 | 6.4L/8 | | | | | |
| PKP4X4 4 Dr | 17 | 18 | 1FT&X33Y&8 | 6.8L/10 | XK | | | | |
| | | | | | CPE 2 Dr | 26 | 26 | SAJWA43B&8 | 4.2L/8 |
| F-350 SUPER D | | | | a | CONV 2 Dr | 27 | 27 | SAJWA44B&8 | 4.2L/8 |
| PKP4X2 4 Dr | 16 | 17 | 1FT&W305&8 | 5.4L/8 | \(\(\frac{1}{2}\) | | | | |
| PKP4X2 4 Dr PKP4X2 4 Dr | 19 | 20 | 1FT&W30R&8 1FT&W30Y&8 | 6.4L/8 | XKR CPE 2 Dr | | | CA 114/4 42/00 0 | 4.2L/8 |
| PKP4X2 4 Dr | 16 | 17 | 1FT&W315&8 | 6.8L/10 5.4L/8 | CPE 2 Dr | 27 | 27 | SAJWA43C&8 SAJWA44C&8 | 4.2L/8 |
| PKP4X4 4 Dr | 17 20 | 18 21 | 1FT&W315&6 | 5.4L/8 6.4L/8 | CONV 2 DI | 27 | 27 | SAJWA44Cao | 4.2L/0 |
| PKP4X4 4 Dr | 20 18 | 21 19 | 1FT&W31Y&8 | 6.8L/10 | XKR PORTFO | 110 | | | |
| ו ווו דאר דטו | 10 | 19 | II TAWSTIAO | 0.02/10 | CPE 2 Dr | 27 | 27 | SAJWA45C&8 | 4.2L/8 |
| F-350 SUPER D | UTY SRW | REGUL | AR CAB | | CONV 2 Dr | 27 | 27 | SAJWA46C&8 | 4.2L/8 |
| PKP4X2 2 Dr | 14 | 15 | 1FT&F305&8 | 5.4L/8 | 00111 231 | 21 | 21 | 0,1011,110000 | 1.22/0 |
| PKP4X2 2 Dr | 17 | 18 | 1FT&F30R&8 | 6.4L/8 | X-TYPE AWD | | | | |
| PKP4X2 2 Dr | 14 | 15 | 1FT&F30Y&8 | 6.8L/10 | SED 4 Dr | 19 | 20 | SAJWA51A&8 | 3.0L/6 |
| PKP4X4 2 Dr | 16 | 17 | 1FT&F315&8 | 5.4L/8 | WAG 4 Dr | 20 | 21 | SAJWA54A&8 | 3.0L/6 |
| PKP4X4 2 Dr | 18 | 19 | 1FT&F31R&8 | 6.4L/8 | | | | | |
| PKP4X4 2 Dr | 16 | 17 | 1FT&F31Y&8 | 6.8L/10 | | L/ | AND R | OVER | |
| F-350 SUPER D | UTY SRW | SUPER | CAB | | LR2 SE AWD | | | | |
| PKP4X2 4 Dr | 15 | 16 | 1FT&X305&8 | 5.4L/8 | UTL4X4 4 Dr | 19 | 20 | SALFP24N&8 | 3.2L/6 |
| PKP4X2 4 Dr | 18 | 19 | 1FT&X30R&8 | 6.4L/8 | UTL4X4 4 Dr | 20 | 21 | SALFS24N&8 | 3.2L/6 |
| PKP4X2 4 Dr | 16 | 17 | 1FT&X30Y&8 | 6.8L/10 | | | | | |
| PKP4X4 4 Dr | 17 | 18 | 1FT&X315&8 | 5.4L/8 | | | MAZI | DA | |
| PKP4X4 4 Dr | 19 | 20 | 1FT&X31R&8 | 6.4L/8 | | | | | |
| PKP4X4 4 Dr | 17 | 18 | 1FT&X31Y&8 | 6.8L/10 | TRIBUTE I | | | | |
| | | | | | UTL4X2 4 Dr | 06 | 13 | 4F2&Z02Z&8 | 2.3L/4 |
| | | JAGU | IAR | | UTL4X4 4 Dr | 08 | 15 | 4F2&Z92Z&8 | 2.3L/4 |
| S-TYPE | | | | | TRIBUTE S | | | | |
| SED 4 Dr | 20 | 23 | SAJWA01A&8 | 3.0L/6 | UTL4X2 4 Dr | 07 | 14 | 4F2&Z061&8 | 3.0L/6 |
| SED 4 Dr | 21 | 24 | SAJWA01B&8 | 4.2L/8 | UTL4X4 4 Dr | 08 | 15 | 4F2&Z961&8 | 3.0L/6 |
| S-TYPE R | | | | | | | MERC | URY | |
| SED 4 Dr | 22 | 25 | SAJWA03C&8 | 4.2L/8 | | | | | |
| | | | | | GRAND MARG | QUIS GS | | | |
| XJ8 | | | | | SED 4 Dr | 10 | 16 | 2MEFM74V&8 | 4.6L/8 |
| SED 4 Dr | 24 | 25 | SAJWA71B&8 | 4.2L/8 | SED 4 Dr | 10 | 16 | 2MEFM74W&8 | 4.6L/8 |
| XJ8 L | | | | | GRAND MARG | QUIS LS | | | |
| SED 4 Dr | 24 | 25 | SAJWA79B&8 | 4.2L/8 | SED 4 Dr | 11 | 17 | 2MEFM75V&8 | 4.6L/8 |
| | | | | | SED 4 Dr | 11 | 17 | 2MEFM75W&8 | 4.6L/8 |
| | | | | | SED 4 Dr | 12 | 18 | 2MEHM75V&8 | 4.6L/8 |
| XJ8 SUPER V8 | | | SAJWA82C&8 | 4.2L/8 | SED 4 Dr | | | | 4.6L/8 |

Use the rating symbol to determine physical damage base rates.

| MERCURY | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl |
|--|----------------------|-------------------------|---------------------|--------------------|--------------------|----------------------|-------------------------|---------------------|---------------|--------------------|
| SABLE SED 4 Dr 11 15 1MEHM40W88 3.5L/6 SED 4 Dr 13 14 2G2WP552&8 SED 4 Dr 14 15 2G2WP552&8 SED 4 Dr 14 15 2G2WP552&8 SED 4 Dr 17 18 2G2WP552&8 SED 4 Dr 18 10 JTKDE167&8 SED 4 Dr 15 11 2T1KR30E&8 SED 4 Dr 15 11 3T1EDS41A&8 SED 4 Dr 15 11 3T1EDS43A&8 SED 4 Dr 15 | | | | | | | | | | |
| SED 4 Dr | | | WERC | UKY | | | | PONT | IAC | |
| SABLE AWD SED 4 Dr | SABLE | | | | | GRAND PRIX | | | | |
| SABLE AWD SED 4 Dr | SED 4 Dr | 11 | 15 | 1MEHM40W&8 | 3.5L/6 | SED 4 Dr | 13 | 14 | 2G2WP552&8 | 3.8L/6 |
| SED 4 Dr 12 16 | | | | | | SED 4 Dr | 14 | 15 | 2G2WP582&8 | 3.8L/6 |
| SABLE PREMIER SABLE PREMIER AVD SED 4 Dr 13 17 1MEHM42W&8 3.5L/6 SABLE PREMIER AVD SED 4 Dr 14 18 1MEHM43W&8 3.5L/6 SABLE PREMIER AVD SED 4 Dr 14 18 1MEHM43W&8 3.5L/6 CAYENNE AWD UTL4X2 4 Dr 07 14 4M2&U811&8 2.3L/4 UTL4X2 4 Dr 07 14 4M2&U812&8 2.3L/4 UTL4X2 4 Dr 08 15 4M2&U812&8 2.3L/4 UTL4X2 4 Dr 08 15 4M2&U812&8 2.3L/4 UTL4X4 4 Dr 08 15 4M2&U91&8 3.0L/6 UTL4X4 4 Dr 08 15 4M2&U91&8 3.0L/6 UTL4X4 4 Dr 10 16 4M2&U91&8 2.3L/4 UTL4X4 4 Dr 10 16 4M2&U91&8 2.3L/4 UTL4X4 4 Dr 12 16 4M2&U91&8 2.3L/4 UTL4X4 4 Dr 13 17 4M2&U991&8 2.3L/4 UTL4X2 4 Dr 18 10 JTKDE167&8 ECLIPSE GS HCHBK 2 Dr 19 13 4A3AK24F&8 3.8L/6 ECLIPSE GF HCHBK 2 Dr 21 15 4A3AK34T&8 3.8L/6 ECLIPSE GT HCHBK 2 Dr 19 13 4A3AU64B& 2.0L/4 ECLIPSE GS HCHBK 2 Dr 15 10 1NXBR30E&8 ECLIPSE GS HCHBK 2 Dr 15 10 1NXBR30E&8 ECLIPSE GS HCHBK 2 Dr 15 11 2TIKR30E&8 WAG 4 Dr 15 10 2TIKR30E&8 WAG 4 Dr 15 11 10 2TIKR30E&8 WAG 4 Dr 15 11 17 2TIKR30E&8 WAG 4 Dr 15 11 17 2TICDS41A&8 UTL4X2 4 Dr 10 17 JTEDS41A&8 UTL4X2 4 Dr 10 17 JTEDS41A&8 UTL4X4 4 Dr 11 18 JTEDS41A&8 UTL4X4 4 Dr 11 19 JTEDS41A&8 UTL4X4 4 Dr 11 19 JTEDS41A&8 UTL4X4 4 Dr 11 19 JTEDS | | | | | 0.51.40 | | | | | |
| SED 4 Dr 13 17 18 17 18 2G2WC58C&8 | SED 4 Dr | 12 | 16 | 1MEHM41W&8 | 3.5L/6 | | | 4.0 | 2020//055080 | 5.3L/8 |
| SED 4 Dr 13 | SARI E DDEMIEL | 5 | | | | - | | | | 5.3L/6 5.3L/8 |
| SABLE PREMIER AWD SED | | | 17 | 1MFHM42\//\&8 | 3 51 /6 | SLD 4 DI | 17 | 18 | 20200030000 | J.JL/0 |
| SABLE PREMIER AWD SED 4 Dr | OLD 4 DI | 13 | 17 | TIVIET TIVIAZ V GO | 0.02/0 | | | PORS | CHE | |
| MARINER UTL4X2 4 Dr 07 14 4M28U81188 3.0L/6 UTL4X2 4 Dr 07 14 4M28U81288 2.3L/4 UTL4X2 4 Dr 08 15 4M28U91288 3.0L/6 UTL4X2 4 Dr 08 15 4M28U91288 3.0L/6 UTL4X4 4 Dr 08 15 4M28U91288 2.3L/4 UTL4X4 4 Dr 08 15 4M28U91288 2.3L/4 UTL4X4 4 Dr 08 15 4M28U91288 2.3L/4 UTL4X4 4 Dr 10 16 4M28U97188 3.0L/6 UTL4X4 4 Dr 10 16 4M28U97188 3.0L/6 UTL4X4 4 Dr 12 16 4M28U99188 2.3L/4 UTL4X4 4 Dr 13 17 4M28U39188 2.3L/4 UTL4X4 4 Dr 18 10 JTKDE16788 MARINER HYBRID UTL4X4 4 Dr 18 10 JTKDE16788 MITSUBISHI **BUTL4X2 4 Dr 18 10 JTKE50E88** **ECLIPSE GS*** HCHBK 2 Dr 19 13 4A3AK24F88 2.4L/4 **ECLIPSE GT** HCHBK 2 Dr 21 15 4A3AK34T88 3.8L/6 **ECLIPSE GT** HCHBK 2 Dr 23 17 4A3AK64T88 3.8L/6 **ECLIPSE GT** HCHBK 2 Dr 18 15 4A3AK34T88 3.8L/6 **ECLIPSE GT** HCHBK 2 Dr 19 10 8 JA3AU16U88 2.0L/4 **WAG 4 Dr 14 8 1NXBR32E88** **LANCER DE** SED 4 Dr 10 10 JA3AU26U88 2.0L/4 **WAG 4 Dr 15 11 2T1KR32E88** **LANCER GTS** SED 4 Dr 11 10 JA3AU86U88 2.0L/4 **NISSAN** **IHGHLANDER BASE/SPORT/LIMITED** UTL4X2 4 Dr 11 18 JTEDS41A88 UTL4X2 4 Dr 11 18 JTEDS41A88 UTL4X2 4 Dr 11 18 JTEDS43A88 UTL4X4 4 Dr 11 18 JTES41A88 UTL4X4 4 Dr 11 18 JTES43A88 UTL4X | SABLE PREMIEF | R AWD | | | | | | | | |
| MARINER UTL4X2 4 Dr 07 14 4M28U81188 3.0L/6 UTL4X2 4 Dr 08 15 4M28U87188 3.0L/6 UTL4X2 4 Dr 08 15 4M28U91188 3.0L/6 UTL4X4 4 Dr 08 15 4M28U91188 3.0L/6 UTL4X4 4 Dr 08 15 4M28U91188 3.0L/6 UTL4X4 4 Dr 08 15 4M28U91288 2.3L/4 UTL4X4 4 Dr 10 16 4M28U97188 3.0L/6 WARINER HYBRID UTL4X4 4 Dr 12 16 4M28U929188 2.3L/4 UTL4X4 4 Dr 13 17 4M28U39188 2.3L/4 UTL4X2 4 Dr 18 10 JTKDE16788 MITSUBISHI ECLIPSE GS HCHBK 2 Dr 19 13 4A3AK24F88 2.4L/4 ECLIPSE GS HCHBK 2 Dr 21 15 4A3AK34T88 3.8L/6 ECLIPSE GS HCHBK 2 Dr 21 15 4A3AK34T88 3.8L/6 ECLIPSE GS HCHBK 2 Dr 21 15 4A3AK34T88 3.8L/6 ECLIPSE GS HCHBK 2 Dr 21 15 4A3AK64T88 3.8L/6 ECLIPSE GS HCHBK 2 Dr 12 11 5 4A3AK64T88 3.8L/6 ECLIPSE GS HCHBK 2 Dr 12 11 5 4A3AK64T88 3.8L/6 ECLIPSE GS HCHBK 2 Dr 12 15 4A3AK64T88 3.8L/6 ECLIPSE GS HCHBK 2 Dr 12 15 4A3AK64T88 3.8L/6 ECLIPSE GS HCHBK 2 Dr 11 10 8 JA3AU16U88 2.0L/4 HIGHLANDER BASE/MATRIX XR WAG 4 Dr 15 11 2T1KR30E88 LANCER DE SED 4 Dr 11 10 JA3AU26U88 2.0L/4 HIGHLANDER BASE/SPORT/LIMITED UTL4X2 4 Dr 12 19 JTEDS41A&8 UTL4X2 4 Dr 11 18 JTEDS41A&8 UTL4X4 4 Dr 12 19 JTEDS41A&8 UTL4X4 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTESS41A&8 UTL4X4 4 Dr 11 18 JTESS43A&8 UTL4X4 4 Dr 11 | SED 4 Dr | 14 | 18 | 1MEHM43W&8 | 3.5L/6 | CAYENNE AN | /D | | | |
| UTL4X2 4 Dr | | | | | | UTL4X4 4 Dr | 17 | 22 | WP1AA29P&8 | 3.6L/6 |
| UTL4X2 4 Dr | MARINER | | | | | | | | | |
| UTL4X2 4 Dr | UTL4X2 4 Dr | 07 | 14 | 4M2&U811&8 | 3.0L/6 | CAYENNE S A | WD | | | |
| UTL4X4 4 Dr | UTL4X2 4 Dr | 07 | 14 | 4M2&U81Z&8 | | UTL4X4 4 Dr | 19 | 24 | WP1AB29P&8 | 4.8L/8 |
| UTL4X4 4 Dr | | 80 | 15 | | | | | | | |
| UTL4X4 4 Dr 10 16 4M2&U971&8 3.0L/6 MARINER HYBRID UTL4X2 4 Dr 12 16 4M2&U29H&8 2.3L/4 TC UTL4X2 4 Dr 13 17 4M2&U39H&8 2.3L/4 HCHBK 2 Dr 18 10 JTKDE167&8 MITSUBISHI ECLIPSE GS HCHBK 2 Dr 19 13 4A3AK24F&8 2.4L/4 TOYOTA ECLIPSE GT HCHBK 2 Dr 21 15 4A3AK34T&8 3.8L/6 SED 4 Dr 15 10 1NXBR30E&8 HCHBK 2 Dr 23 17 4A3AK64T&8 3.8L/6 SED 4 Dr 14 8 1NXBR32E&8 LANCER DE SED 4 Dr 10 8 JA3AU16U&8 2.0L/4 WAG 4 Dr 15 11 2T1KR30E&8 WAG 4 Dr 14 10 2T1KR30E&8 WAG 4 Dr 14 10 2T1KR32E&8 LANCER GTS SED 4 Dr 11 10 JA3AU26U&8 2.0L/4 HIGHLANDER BASE/SPORT/LIMITED UTL4X2 4 Dr 10 17 JTEDS41A&8 UTL4X2 4 Dr 11 18 JTEDS41A&8 UTL4X2 4 Dr 11 18 JTEDS41A&8 UTL4X2 4 Dr 11 18 JTEDS42A&8 UTL4X2 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTEDS42A&8 UTL4X4 4 Dr 11 18 JTEDS42A&8 UTL4X4 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTEDS42A&8 UTL4X4 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 19 JTEDS43A& | | | | | | ' | | | | |
| MARINER HYBRID | | | | | | UTL4X4 4 Dr | 27 | 27 | WP1AC29P&8 | 4.8L/8 |
| MARINER HYBRID UTL4X2 4 Dr 12 16 4M2&U29H&8 2.3L/4 UTL4X2 4 Dr 13 17 4M2&U39H&8 2.3L/4 HCHBK 2 Dr 18 10 JTLKE50E&8 ECLIPSE GS HCHBK 2 Dr 19 13 4A3AK24F&8 2.4L/4 HCHBK 2 Dr 15 10 1NXBR30E&8 HCHBK 2 Dr 21 15 4A3AK34T&8 3.8L/6 HCHBK 2 Dr 23 17 4A3AK64T&8 3.8L/6 SED 4 Dr 14 8 1NXBR32E&8 LANCER DE SED 4 Dr 11 10 JA3AU26U&8 2.0L/4 HIGHLANDER BASE/SPORT/LIMITED UTL4X2 4 Dr 10 17 JTEDS41A&8 LANCER GTS SED 4 Dr 11 18 JTEDS41A&8 LANCER GTS SED 4 Dr 11 18 JTEES41A&8 LANCER GTS SED 4 Dr 11 18 JTEES41A&8 UTL4X2 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 11 19 JTEES43A&8 UTL4X4 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 11 19 JTEES43A&8 UTL4X4 4 Dr 11 19 JTEES43A& | UTL4X4 4 Dr | 10 | 16 | 4M2&U9/1&8 | 3.0L/6 | | | 8010 | NI. | |
| UTL4X2 4 Dr | MADINED HYDD | ın | | | | | | SCIC |)N | |
| WITSUBISH | | | 40 | 4M1281120H18 | 2 31 /4 | TC | | | | |
| MITSUBISH | ! | | | | | _ | 40 | 10 | ITKDE16788 | 2.4L/4 |
| ECLIPSE GS HCHBK 2 Dr 19 13 4A3AK24F&8 2.4L/4 ECLIPSE GT HCHBK 2 Dr 21 15 4A3AK34T&8 3.8L/6 SED 4 Dr 15 10 1NXBR30E&8 HCHBK 2 Dr 23 17 4A3AK64T&8 3.8L/6 SED 4 Dr 14 8 1NXBR32E&8 LANCER DE SED 4 Dr 10 8 JA3AU16U&8 2.0L/4 WAG 4 Dr 15 11 2T1KR30E&8 WAG 4 Dr 14 10 2T1KR32E&8 LANCER ES SED 4 Dr 11 10 JA3AU26U&8 2.0L/4 WAG 4 Dr 15 11 2T1KR30E&8 WAG 4 Dr 14 10 2T1KR32E&8 LANCER GTS SED 4 Dr 11 10 JA3AU26U&8 2.0L/4 HIGHLANDER BASE/SPORT/LIMITED UTL4X2 4 Dr 10 17 JTEDS41A&8 UTL4X2 4 Dr 12 19 JTEDS42A&8 UTL4X2 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 12 19 JTEES43A&8 UTL4X4 4 Dr 12 | 012474 4 01 | 13 | 17 | 41012000331100 | 2.3L/4 | THOUBK 2 DI | 10 | 10 | 3 TRDL 107 &0 | 2.46/4 |
| ECLIPSE GS HCHBK 2 Dr | | ľ | MITSUE | BISHI | | XB | | | | |
| HCHBK 2 Dr 19 13 | | | | | | UTL4X2 4 Dr | 08 | 10 | JTLKE50E&8 | 2.4L/4 |
| ECLIPSE GT | ECLIPSE GS | | | | | | | | | |
| HCHBK 2 Dr 21 15 4A3AK34T&8 3.8L/6 SED 4 Dr 15 10 1NXBR30E&8 HCHBK 2 Dr 23 17 4A3AK64T&8 3.8L/6 SED 4 Dr 14 8 1NXBR32E&8 LANCER DE SED 4 Dr 10 8 JA3AU16U&8 2.0L/4 WAG 4 Dr 15 11 2T1KR30E&8 WAG 4 Dr 14 10 2T1KR32E&8 LANCER ES SED 4 Dr 11 10 JA3AU26U&8 2.0L/4 HIGHLANDER BASE/SPORT/LIMITED UTL4X2 4 Dr 10 17 JTEDS41A&8 UTL4X2 4 Dr 11 18 JTEDS42A&8 UTL4X2 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 12 19 JTEES42A&8 UTL4X4 4 Dr 12 19 JTEES43A&8 UTL4X4 4 Dr 12 | HCHBK 2 Dr | 19 | 13 | 4A3AK24F&8 | 2.4L/4 | | | TOYO |)TA | |
| HCHBK 2 Dr 21 15 4A3AK34T&8 3.8L/6 SED 4 Dr 15 10 1NXBR30E&8 HCHBK 2 Dr 23 17 4A3AK64T&8 3.8L/6 SED 4 Dr 14 8 1NXBR32E&8 LANCER DE SED 4 Dr 10 8 JA3AU16U&8 2.0L/4 WAG 4 Dr 15 11 2T1KR30E&8 WAG 4 Dr 14 10 2T1KR32E&8 LANCER ES SED 4 Dr 11 10 JA3AU26U&8 2.0L/4 HIGHLANDER BASE/SPORT/LIMITED UTL4X2 4 Dr 10 17 JTEDS41A&8 UTL4X2 4 Dr 11 18 JTEDS42A&8 UTL4X2 4 Dr 11 18 JTEDS43A&8 UTL4X4 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 12 19 JTEES42A&8 UTL4X4 4 Dr 12 19 JTEES43A&8 UTL4X4 4 Dr 12 | | | | | | | | | | |
| HCHBK 2 Dr 23 17 4A3AK64T&8 3.8L/6 SED 4 Dr 14 8 1NXBR32E&8 | | | | | | | /S/LE | | | |
| MATRIX BASE/MATRIX XR SED 4 Dr | - | | 15 | | | | 15 | | | 1.8L/4 |
| SED 4 Dr 10 8 | HCHBK 2 Dr | 23 | 17 | 4A3AK64T&8 | 3.8L/6 | SED 4 Dr | 14 | 8 | 1NXBR32E&8 | 1.8L/4 |
| SED 4 Dr 10 8 | I ANGED DE | | | | | MATRIX DAG | -/A/A TDIV V | _ | | |
| WAG 4 Dr 14 10 2T1KR32E&8 | | 40 | 0 | 173711161188 | 2 01 /4 | | | | 2T1KD20E88 | 1.8L/4 |
| HIGHLANDER BASE/SPORT/LIMITED UTL4X2 4 Dr | SLD 4 DI | 10 | ŏ | JAJAU 10000 | 2.0L/4 | | | | | 1.8L/4 1.8L/4 |
| HIGHLANDER BASE/SPORT/LIMITED UTL4X2 4 Dr | LANCER ES | | | | | W/10 4 Bi | 14 | 10 | 21111102240 | 1.02/4 |
| UTL4X2 4 Dr 10 | | 11 | 10 | JA3AU26U&8 | 2.0L/4 | HIGHLANDER | BASE/SPO | RT/LIMI | TED | |
| UTL4X2 4 Dr 12 | | • • | . • | | | | | | | 3.5L/6 |
| NISSAN UTL4X4 4 Dr 11 18 JTEES41A&8 UTL4X4 4 Dr 13 20 JTEES42A&8 UTL4X4 4 Dr 12 19 JTEES43A&8 UTL4X4 4 Dr 12 19 JTEES43A&8 UTL4X4 4 Dr U | LANCER GTS | | | | | UTL4X2 4 Dr | | | JTEDS42A&8 | 3.5L/6 |
| NISSAN UTL4X4 4 Dr | SED 4 Dr | 12 | 11 | JA3AU86U&8 | 2.0L/4 | UTL4X2 4 Dr | 11 | 18 | JTEDS43A&8 | 3.5L/6 |
| UTL4X4 4 Dr 12 19 JTEES43A&8 ALTIMA S/ALTIMA SE CPE 2 Dr 17 14 1N4AL24E&8 2.5L/4 VOLKSWAGEN | | | | | | UTL4X4 4 Dr | 11 | 18 | JTEES41A&8 | 3.5L/6 |
| ALTIMA S/ALTIMA SE CPE 2 Dr 17 14 1N4AL24E&8 2.5L/4 VOLKSWAGEN | | | NISS | AN | | | 13 | 20 | JTEES42A&8 | 3.5L/6 |
| CPE 2 Dr 17 14 1N4AL24E&8 2.5L/4 VOLKSWAGEN | | | | | | UTL4X4 4 Dr | 12 | 19 | JTEES43A&8 | 3.5L/6 |
| | | | | 451445-047 | 0 = | | |) | /A C E N | |
| CPE 2 Dr 19 16 1N4BL24E&8 3.5L/6 | | | | | | | V | JLKSW | IAGEN | |
| | CPE 2 Dr | 19 | 16 | 1N4BL24E&8 | 3.5L/6 | | | | | |
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Use the rating symbol to determine physical damage base rates.

| Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cy |
|------------------------------|-------------------------|---------------------|--------------------------|--------------------|----------------------|-------------------------|---------------------|-----|-------------------|
| | | | | 2.36.031 | 200, 1,00 | | ~J | | , |
| | VC | DLKSW | /AGEN | | | | | | |
| TOUAREG AWD | | | | | | | | | |
| UTL4X4 4 Dr | 16 | 21 | WVGBE67L&8 | 3.6L/6 | | | | | |
| UTL4X4 4 Dr | 17 | 22 | WVGBE77L&8 | 3.6L/6 | | | | | |
| UTL4X4 4 Dr UTL4X4 4 Dr | 18 | 23 | WVGCB77L&8 WVGLE77L&8 | 4.2L/8 3.6L/6 | | | | | |
| UTL4X4 4 Dr UTL4X4 4 Dr | 17 | 22 24 | WVGLE77L&6 WVGMB77L&8 | 3.6L/6 4.2L/8 | | | | | |
| UTL4X4 4 Dr | 19 20 | 24 25 | WVGMB77L&8 | 5.0L/10 | | | | | |
| 012474 4 51 | 20 | 25 | WVGI III EGO | 3.02/10 | | | | | |
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AUDI

CARS

1-3 WORLD MANUFACTURER IDENTIFIER

TRU = AUDI PASSENGER CAR (HUNGARY): TT

4 SERIES/BODY TYPE

A = A4 2.0T CONVERTIBLE 2 DOOR, A4 2.0T,

A4 3.2, A6 3.2 SEDAN 4 DOOR OR

TT COUPE 2 DOOR

B = A4 2.0T S-LINE CONVERTIBLE

2 DOOR, A4 2.0T S-LINE,

A4 3.2 S-LINE OR A6 3.2 S-LINE

SEDAN 4 DOOR OR TT COUPE (WITH

| PREMIUM PACKAGE) 2 DOOR

D = A4 2.0T QUATTRO CONVERTIBLE 2 DOOR,

A4 3.2 QUATTRO CONVERTIBLE 2 DOOR,

A4 2.0T QUATTRO SEDAN 4 DOOR, A4 3.2

QUATTRO, A6 3.2 QUATTRO, A6 4.2

QUATTRO SEDAN 4 DOOR OR TT QUATTRO

COUPE 2 DOOR

M = TT CONVERTIBLE 2 DOOR

N = TT (WITH PREMIUM PACKAGE) CONVERTIBLE

2 DOOR

R = RS4 QUATTRO SEDAN 4 DOOR, S4

| QUATTRO OR TT QUATTRO CONVERTIBLE

2 DOOR

5 ENGINE

D = 6 CYL: 3.2L DOHC

F = 4 CYL: 2.0L DOHC TURBO

6 RESTRAINT SYSTEM

3 = ACTIVE SEAT BELTS WITH ADVANCED FRONTAL, FRONT KNEE, FRONT-SIDE,

AIR BAGS

7-8 MODEL

l 8J = TT

9 CHECK DIGIT

| & = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

BMW

CARS

1 COUNTRY OF ORIGIN

W = GERMANY

2 MANUFACTURER

B = BMW-AG

3 VEHICLE TYPE

A = PASSENGER CAR (BMW-AG)

S = PASSENGER CAR (BMW MANUFACTURING CORP.)

4-7 LINE/SERIES/BODY TYPE/TRANSMISSION/ENGINE

NB93 = 5 SERIES/M5/SED 4 DR/MANUAL/

BMW

CARS (CONTINUED)

4-7 LINE/SERIES/BODY TYPE/TRANSMISSION/ENGINE

10 CYL: 5.0L DOHC

NU53 = 5 SERIES/528I/SED 4 DR/MANUAL/

6 CYL: 3.0L DOHC

NV13 = 5 SERIES/528XI AWD/SED 4 DR/MANUAL/

6 CYL: 3.0L DOHC

NV93 = 5 SERIES/535XI AWD/SED 4 DR/MANUAL/

6 CYL: 3.0L DOHC TURBO

NW13 = 5 SERIES/535I/SED 4 DR/MANUAL/

6 CYL: 3.0L DOHC TURBO

NW53 = 5 SERIES/550I/SED 4 DR/MANUAL/

8 CYL: 4.8L

PT73 = 5 SERIES/535XI AWD/WAG 4 DR/MANUAL/

6 CYL: 3.0L DOHC TURBO

8 RESTRAINT SYSTEM

5 = ACTIVE SEAT BELTS WITH DRIVER AND PASSENGER DUAL-STAGE AIR BAGS (FRONTAL/SIDE) WITH PASSENGER SEAT SENSOR

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARF VALID

BUICK

TRUCKS

1 COUNTRY OF ORIGIN

5 = UNITED STATES

2 MANUFACTURER

G = GENERAL MOTORS CORP.

3 MAKE/VEHICLE TYPE

A = BUICK MULTI-PURPOSE VEHICLE (MPV)

4 GROSS VEHICLE WEIGHT RATING (GVWR)

& = THE FOLLOWING CHARACTERS ARE VALID:

E = 6,001 - 7,000 LBS. (GREATER THAN 2722 KG. TO 3175 KG.)

5-6 LINE/CHASSIS TYPE/SERIES

R1 = ENCLAVE UTILITY 4X2 (CX)

R2 = ENCLAVE UTILITY 4X2 (CXL)

V1 = ENCLAVE UTILITY 4X4 (CX AWD)

V2 = ENCLAVE UTILITY 4X4 (CXL AWD)

7 BODY TYPE

3 = UTILITY 4 DOOR

8 ENGINE

7 = 6 CYL: 3.6L

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

CHEVROLET

CARS

1 COUNTRY OF ORIGIN

2 = CANADA

K = S. KOREA

2 MANUFACTURER

G = GENERAL MOTORS CORP.

L = GM-DAEWOO

3 MAKE/VEHICLE TYPE

1 = CHEVROLET PASSENGER CAR

4-5 LINE/SERIES

TD = AVEO SVM (SPECIAL VEHICLE MODEL) OR

AVEO LS

TG = AVEO LT

WB = IMPALA LS

WC = IMPALA LT (3.9L)

WD = IMPALA SS

WS = IMPALA POLICE

WT = IMPALA LT (3.5L)

WU = IMPALA LTZ

6 BODY TYPE

5 = SEDAN 4 DOOR

6 = HATCHBACK 4 DOOR

7 RESTRAINT SYSTEM

5 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL) WITH OCCUPANT SENSOR

6 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS

(FRONTAL/SIDE) WITH OCCUPANT SENSOR 8 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/ROOF) WITH OCCUPANT SENSOR

8 ENGINE

3 = 6 CYL: 3.9L FLEXIBLE FUEL

6 = 4 CYL: 1.6L DOHC

C = 8 CYL: 5.3L

K = 6 CYL: 3.5L FLEXIBLE FUEL

N = 6 CYL: 3.5L

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR

X ARE VALID

CHRYSLER

CARS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 MAKE

C = CHRYSLER

3 VEHICLE TYPE

3 = PASSENGER CAR

4 RESTRAINT SYSTEM

L = ADVANCED MULTISTAGE FRONT AIR BAGS

CHRYSLER

CARS (CONTINUED)

4 RESTRAINT SYSTEM

WITH SIDE AIR BAGS

5-6 LINE/SERIES

C4 = SEBRING

C5 = SEBRING TOURING

C6 = SEBRING LIMITED

7 BODY TYPE

5 = CONVERTIBLE 2 DOOR/OPEN BODY

8 ENGINE

K = 4 CYL: 2.4L DOHC

M = 6 CYL: 3.5L SOHC HO

R = 6 CYL: 2.7L DOHC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR

X ARE VALID

DODGE

CARS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 MAKE

B = DODGE

3 VEHICLE TYPE

3 = PASSENGER CAR

4 RESTRAINT SYSTEM

L = ADVANCED MULTISTAGE FRONT AIR BAGS

WITH SIDE AIR BAGS

5-6 LINE/SERIES

C4 = AVENGER SE

C5 = AVENGER SXT

C7 = AVENGER R/T

D7 = AVENGER R/T AWD

7 BODY TYPE

6 = SEDAN 4 DOOR

8 ENGINE

K = 4 CYL: 2.4L DOHC

M = 6 CYL: 3.5L SOHC HO

R = 6 CYL: 2.7L DOHC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR

X ARE VALID

FORD

CARS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 = CANADA

FORD

CARS (CONTINUED)

2 MANUFACTURER

F = FORD MOTOR COMPANY, USA OR MSX INTERNATIONAL, USA

3 VEHICLE TYPE

A = PASSENGER CAR

4 RESTRAINT SYSTEM

F = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL)

H = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE)

5 MAKE

P = FORD

6-7 LINE/SERIES/BODY TYPE

24 = TAURUS SEL SEDAN 4 DOOR

25 = TAURUS LIMITED SEDAN 4 DOOR

27 = TAURUS SEL AWD SEDAN 4 DOOR

28 = TAURUS LIMITED AWD SEDAN 4 DOOR

70 = CROWN VICTORIA SEDAN 4 DOOR (FLEET PACKAGE

71 = CROWN VICTORIA POLICE INTERCEPTOR SEDAN 4 DOOR

72 = CROWN VICTORIA SEDAN 4 DOOR (FLEET PACKAGE)

73 = CROWN VICTORIA SEDAN 4 DOOR

74 = CROWN VICTORIA LX BASE OR LX SPORT SEDAN 4 DOOR

8 ENGINE

V = 8 CYL: 4.6L FLEXIBLE FUEL

W = 6 CYL: 3.5L DOHC OR 8 CYL: 4.6L 9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

FORD

TRUCKS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 MANUFACTURER

F = FORD MOTOR COMPANY

3 VEHICLE TYPE

M = MULTI-PURPOSE VEHICLE (MPV)

T = TRUCK

4 GROSS VEHICLE WEIGHT RATING (GVWR)

& = THE FOLLOWING CHARACTERS ARE VALID:

C = 4,001 - 5,000 LBS. (GREATER THAN

1814 KG. TO 2268 KG.)*

S = 9,001 - 10,000 LBS. (GREATER THAN 4082 KG. TO 4536 KG.)**

FORD

TRUCKS (CONTINUED)

4 GROSS VEHICLE WEIGHT RATING (GVWR)

W = 10,001 - 14,000 LBS. (GREATER THAN 4536 KG. TO 6350 KG.)

* = EQUIPPED WITH SIDE TORSO AND/OR HEAD-PROTECTION AIR BAGS

** = EQUIPPED WITH SIDE TORSO
AND/OR HEAD-PROTECTION AIR BAGS
(EXCEPT F-250, F-350 AND
ECONOLINE)

5-7 LINE/SERIES/BODY TYPE

F20 = F-250 SUPER DUTY 4X2 2 DOOR REGULAR CAB (XL/XLT)

F21 = F-250 SUPER DUTY 4X4 2 DOOR

REGULAR CAB (XL/XLT)

F30 = F-350 SUPER DUTY SINGLE REAR WHEEL (SRW) 4X2 2 DOOR

REGULAR CAB (XL/XLT)

F31 = F-350 SUPER DUTY SINGLE REAR WHEEL (SRW) 4X4 2 DOOR

REGULAR CAB (XL/XLT)

F32 = F-350 SUPER DUTY DUAL REAR

WHEEL (DRW) 4X2 2 DOOR

REGULAR CAB (XL/XLT)

F33 = F-350 SUPER DUTY DUAL REAR WHEEL (DRW) 4X4 2 DOOR

REGULAR CAB (XL/XLT)

U02 = ESCAPE XLS 4X2 4 DOOR

U03 = ESCAPE XLT 4X2 4 DOOR

U04 = ESCAPE LIMITED 4X2 4 DOOR

U49 = ESCAPE HYBRID 4X2 4 DOOR

U59 = ESCAPE HYBRID 4X4 4 DOOR

U92 = ESCAPE XLS 4X4 4 DOOR

U93 = ESCAPE XLT 4X4 4 DOOR

U94 = ESCAPE LIMITED 4X4 4 DOOR

W20 = F-250 SUPER DUTY 4X2 4 DOOR

CREW CAB (XL/XLT/LARIAT/

KING RANCH)

W21 = F-250 SUPER DUTY 4X4 4 DOOR CREW CAB (XL/XLT/LARIAT/FX4/

KING RANCH)

W30 = F-350 SUPER DUTY SINGLE REAR

WHEEL (SRW) 4X2 4 DOOR
CREW CAB (XL/XLT/LARIAT/KING RANCH)

W31 = F-350 SUPER DUTY SINGLE REAR

WHEEL (SRW) 4X4 4 DOOR

CREW CAB (XL/XLT/LARIAT/FX4/

KING RANCH)

FORD

TRUCKS (CONTINUED) 5-7 LINE/SERIES/BODY TYPE

W32 = F-350 SUPER DUTY DUAL REAR WHEEL (DRW) 4X2 4 DOOR CREW CAB (XL/XLT/LARIAT/KING RANCH) W33 = F-350 SUPER DUTY DUAL REAR

WHEEL (DRW) 4X4 4 DOOR CREW CAB (XL/XLT/LARIAT/ **FX4/KING RANCH)**

X20 = F-250 SUPER DUTY 4X2 4 DOOR SUPER CAB (XL/XLT/LARIAT)

X21 = F-250 SUPER DUTY 4X4 4 DOOR SUPER CAB (XL/XLT/LARIAT/FX4)

X30 = F-350 SUPER DUTY SINGLE REAR

WHEEL (SRW) 4X2 4 DOOR SUPER CAB (XL/XLT/LARIAT)

X31 = F-350 SUPER DUTY SINGLE REAR

WHEEL (SRW) 4X4 4 DOOR

SUPER CAB (XL/XLT/LARIAT/FX4) X32 = F-350 SUPER DUTY DUAL REAR

WHEEL (DRW) 4X2 4 DOOR SUPER CAB (XL/XLT/LARIAT)

X33 = F-350 SUPER DUTY DUAL REAR WHEEL (DRW) 4X4 4 DOOR

SUPER CAB (XL/XLT/LARIAT/FX4)

8 ENGINE

1 = 6 CYL: 3.0L DOHC 5 = 8 CYL: 5.4L SOHC H = 4 CYL: 2.3L DOHC WITH

ELECTRIC MOTOR: ESCAPE HYBRID

R = 8 CYL: 6.4L TURBO DIESEL

Y = 10 CYL: 6.8L SOHC Z = 4 CYL: 2.3L DOHC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

JAGUAR

CARS

1-3 WORLD MANUFACTURER IDENTIFIER

SAJ = JAGUAR CARS LTD.

4 RESTRAINT SYSTEM

W = ACTIVE SEAT BELTS WITH DUAL (FRONTAL/SIDE) PLUS SIDE CURTAIN AIR BAGS (EXCEPT THE XK SERIES) AND FRONT PASSENGER OCCUPANT SENSOR

5 TRANSMISSION

A = AUTOMATIC

JAGUAR

CARS (CONTINUED)

6-7 LINE/SERIES/BODY TYPE

01 = S-TYPE SEDAN 4 DOOR

03 = S-TYPE R SEDAN 4 DOOR

43 = XK COUPE 2 DOOR OR XKR COUPE 2 DOOR

44 = XK CONVERTIBLE 2 DOOR OR XKR **CONVERTIBLE 2 DOOR**

45 = XKR PORTFOLIO COUPE 2 DR

46 = XKR PORTFOLIO CONVERTIBLE 2 DR

51 = X-TYPE AWD SEDAN 4 DOOR

54 = X-TYPE AWD WAGON 4 DOOR

71 = XJ8 SEDAN 4 DOOR

73 = XJR SEDAN 4 DOOR

79 = XJ8 L SEDAN 4 DOOR

82 = XJ8 SUPER V8 SEDAN 4 DOOR OR XJ8 VANDEN PLAS (VDP) SEDAN 4 DOOR

8 ENGINE/EMISSIONS

A = 6 CYL: 3.0L DOHC ULEV

B = 8 CYL: 4.2L DOHC

C = 8 CYL: 4.2L DOHC SUPER (S-TYPE R,

XJ8 SUPER, XJR OR XKR)

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

LAND ROVER

TRUCKS

1-3 WORLD MANUFACTURER IDENTIFIER

SAL = LAND ROVER MULTI-PURPOSE VEHICLE (MPV) - ENGLAND

4-5 LINE/SERIES/GROSS VEHICLE WEIGHT RATING (GVWR)

FP = LR2 SE AWD

FS = LR2 SE AWD WITH TECHNOLOGY PACKAGE

6 BODY TYPE

2 = UTILITY 4 DOOR

7 ENGINE

4 = 6 CYL: 3.2L DOHC

8 TRANSMISSION

N = AUTOMATIC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

MAZDA

TRUCKS

1 COUNTRY OF ORIGIN

4 = UNITED STATES

MAZDA

TRUCKS (CONTINUED)

2 MANUFACTURER

F = FORD MOTOR COMPANY (MAZDA)

3 VEHICLE TYPE

2 = MULTI-PURPOSE VEHICLE (MPV)

4 GROSS VEHICLE WEIGHT RATING (GVWR)

& = THE FOLLOWING CHARACTERS ARE VALID: C = 4,001 - 5,000 LBS. (GREATER THAN 1814 KG. TO 2268 KG.) *

* = APPLIES TO VEHICLES WITH DUAL SECOND GENERATION AIR BAGS (FRONTAL)

5-7 MODEL/LINE/SERIES

Z02 = TRIBUTE I 4X2 4 DOOR

Z06 = TRIBUTE S 4X2 4 DOOR

Z92 = TRIBUTE I 4X4 4 DOOR

Z96 = TRIBUTE S 4X4 4 DOOR

8 ENGINE

1 = 6 CYL: 3.0L DOHC (TRIBUTE S)

Z = 4 CYL: 2.3L DOHC (TRIBUTE I)

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

MERCURY

CARS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 = CANADA

2 MANUFACTURER

M = FORD MOTOR COMPANY (MERCURY)

3 VEHICLE TYPE

E = PASSENGER CAR

4 RESTRAINT SYSTEM

F = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL)

H = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE)

5 MAKE

M = MERCURY

6-7 LINE/SERIES/BODY TYPE

40 = SABLE SEDAN 4 DOOR

41 = SABLE AWD SEDAN 4 DOOR

42 = SABLE PREMIER SEDAN 4 DOOR

43 = SABLE PREMIER AWD SEDAN 4 DOOR

74 = GRAND MARQUIS GS SEDAN 4 DOOR

75 = GRAND MARQUIS LS SEDAN 4 DOOR

MERCURY

CARS (CONTINUED)

8 ENGINE

V = 8 CYL: 4.6L FFV W = 8 CYL: 4.6L OR 6 CYL: 3.5L

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

MERCURY

TRUCKS

1 COUNTRY OF ORIGIN

4 = UNITED STATES

2 MANUFACTURER

M = FORD MOTOR COMPANY (MERCURY)

3 VEHICLE TYPE

2 = MULTI-PURPOSE VEHICLE (MPV)

4 GROSS VEHICLE WEIGHT RATING (GVWR)

& = THE FOLLOWING CHARACTERS ARE VALID: C = 4,001 - 5,000 LBS. (GREATER THAN 1814 KG. TO 2268 KG.)*

* = EQUIPPED WITH SIDE TORSO AND/OR HEAD-PROTECTION AIR BAGS

5-7 LINE/SERIES/BODY TYPE

U29 = MARINER HYBRID UTILITY 4X2 4 DOOR

U39 = MARINER HYBRID UTILITY 4X4 4 DOOR

U81 = MARINER UTILITY (BASE) 4X2 4 DOOR

U87 = MARINER UTILITY (PREMIER) 4X2 4 DOOR

U91 = MARINER UTILITY (BASE) 4X4 4 DOOR

U97 = MARINER UTILITY (PREMIER) 4X4 4 DOOR

8 ENGINE

1 = 6 CYL: 3.0L DURATEC

H = 4 CYL: 2.3L DOHC WITH

ELECTRIC MOTOR: MARINER HYBRID

Z = 4 CYL: 2.3L

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

MITSUBISHI

CARS

1 COUNTRY OF ORIGIN

4 = USA (MITSUBISHI MOTOR MANUFACTURING OF AMERICA, INC.)

J = JAPAN (MITSUBISHI MOTORS CORP.)

2 MAKE

A = MITSUBISHI (JAPAN OR USA)

MITSUBISHI

CARS (CONTINUED)

- 3 VEHICLE TYPE
 - 3 = PASSENGER CAR (JAPAN OR USA)
- **4 RESTRAINT SYSTEM**

A = ACTIVE SEAT BELTS WITH DUAL AIR BAGS

5-6 LINE/SERIES

- K2 = ECLIPSE GS
- K3 = ECLIPSE GT
- K6 = ECLIPSE GT WITH SPECIAL PACKAGE
- U1 = LANCER DE
- U2 = LANCER ES
- U8 = LANCER GTS

7 BODY TYPE

- 4 = HATCHBACK 2 DOOR
- 6 = SEDAN 4 DOOR (GALANT OR LANCER)

8 ENGINE

- F = 4 CYL: 2.4L SOHC
- T = 6 CYL: 3.8L SOHC
- U = 4 CYL: 2.0L DOHC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

NISSAN

CARS

1 COUNTRY OF ORIGIN

1 = UNITED STATES (NISSAN MOTOR MFG. CORP. U.S.A.)

2 MANUFACTURER

N = NISSAN

3 VEHICLE TYPE

4 = PASSENGER CAR - U.S.A.

4 ENGINE

A = 4 CYL: 2.0L DOHC OR 4 CYL: 2.5L DOHC B = 6 CYL: 3.5L DOHC OR 4 CYL: 1.8L DOHC

5-6 LINE/MODEL

L2 = ALTIMA

7 BODY TYPE

4 = COUPE 2 DOOR

8 RESTRAINT SYSTEM

E = ACTIVE SEAT BELTS WITH DUAL AIR BAGS FRONTAL/SIDE, DUAL FRONTAL HEAD AND REAR CURTAIN SIDE AIR BAGS

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

PONTIAC

CARS

- 1 COUNTRY OF ORIGIN
 - 2 = CANADA
- 2 MANUFACTURER

G = GENERAL MOTORS CORP.

3 MAKE/VEHICLE TYPE

2 = PONTIAC PASSENGER CAR

4-5 LINE/SERIES

WC = GRAND PRIX GXP

WP = GRAND PRIX

6 BODY TYPE

5 = SEDAN 4 DOOR

7 RESTRAINT SYSTEM

- 5 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL) WITH OCCUPANT SENSOR
- 8 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/ROOF) WITH OCCUPANT SENSOR

8 ENGINE

2 = 6 CYL: 3.8L

C = 8 CYL: 5.3L

9 CHECK DIGIT & = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR

X ARE VALID

PORSCHE

TRUCKS

- 1 COUNTRY OF ORIGIN
- W = GERMANY
- 2 MANUFACTURER
- P = PORSCHE AG
- 3 VEHICLE TYPE
- 1 = SPECIAL PURPOSE VEHICLE

4-5 SERIES/BODY TYPE/TRANSMISSION/ENGINE

- AA = CAYENNE AWD/ UTILITY 4X4 4 DOOR/ AUTOMATIC/6 CYL: 3.6L DOHC
- AB = CAYENNE S AWD/ UTILITY 4X4 4 DOOR/ AUTOMATIC/8 CYL: 4.8L DOHC
- AC = CAYENNE TURBO AWD/ UTILITY 4X4 4 DOOR/ AUTOMATIC/8 CYL: 4.8L DOHC TURBO

6 RESTRAINT SYSTEM

2 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE)

7-8 MODEL

9P = CAYENNE, CAYENNE S OR CAYENNE TURBO

9 CHECK DIGIT

| & = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

SCION

CARS

1-3 WORLD MANUFACTURER IDENTIFIER

JTK = TOYOTA MOTOR CORP., SCION PASSENGER CAR, JAPAN

4 BODY TYPE

D = HATCHBACK 2 DOOR

5 ENGINE

E = 4 CYL: 2.4L DOHC

6 SERIES

1 = TC

7 RESTRAINT SYSTEM

6 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE), DUAL HEAD CURTAIN AIR BAGS (FRONT & REAR PASSENGERS) AND DRIVER SIDE KNEE AIR BAG

8 LINE

7 = TC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

SCION

TRUCKS

1-3 WORLD MANUFACTURER IDENTIFIER

JTL = TOYOTA MOTOR CORP., SCION MPV, JAPAN

4 BODY TYPE

K = UTILITY 4X2 4 DOOR

5 ENGINE

E = 4 CYL: 2.4L DOHC

6 SERIES

5 = XB

7 GRADE/TRANSMISSION

0 = XB WITH MANUAL TRANSMISSION

8 LINE

E = XB

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

TOYOTA

CARS

1-3 WORLD MANUFACTURER IDENTIFIER

1NX = NEW UNITED MOTOR MANUFACTURING
INC. (NUMMI) PASSENGER CAR, U.S.
2T1 = TOYOTA MOTOR MANUFACTURING
CANADA, INC. (TMMC)
PASSENGER CAR
JTD = TOYOTA MOTOR CORP.

TOYOTA

CARS (CONTINUED)

1-3 WORLD MANUFACTURER IDENTIFIER

PASSENGER CAR. JAPAN

4 BODY TYPE

B = SEDAN 4 DOOR

K = WAGON 4 DOOR

5 ENGINE

R = 4 CYL: 1.8L DOHC VARIABLE VALVE TIMING WITH INTELLIGENCE (VVT-I)

6 SERIES

3 = AVALON, CAMRY SOLARA, COROLLA AND MATRIX

7 RESTRAINT SYSTEM

0 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE) AND DUAL HEAD CURTAIN AIR BAGS (FRONT & REAR PASSENGERS)

2 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL)

8 LINE

E = COROLLA OR MATRIX

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

TOYOTA

TRUCKS

1-3 WORLD MANUFACTURER IDENTIFIER

JTE = TOYOTA MOTOR CORP. MPV, JAPAN

4 BODY TYPE

D = UTILITY 4X2 4 DOOR

E = UTILITY 4X4 4 DOOR

5 ENGINE

| S = 6 CYL: 3.5L DOHC

6 SERIES

4 = HIGHLANDER

7 GRADE

1 = HIGHLANDER BASE

2 = HIGHLANDER LIMITED

| 3 = HIGHLANDER SPORT

8 LINE

| A = HIGHLANDER

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID 2008

The major American and foreign automobile manufacturers use certain digits/letters of the vehicle identification number to denote country, model, body type, engine and description for the various makes of automobiles. Note: For all models, positions 9-17 denote the following: 9 = check digit, 10= 2008 Model Year, 11 = assembly plant, 12 - 17 = basic number sequence.

| OLKSWAGEN |
|--|
| VEHICLE (S.U.V.) V6 V8 V8 V6 WITH AIR SUSPENSION V10 WITH AIR SUSPENSION V10 WITH AIR SUSPENSION V10 WITH DIAL AIR BAGS VITH SIDE CURTAIN LTS WITH DUAL ADVANCED SS AND FRONT-SIDE AND SIDE CURTAIN 4, 5, 6, 7, 8, 9, OR |



SYMBOL AND IDENTIFICATION

FROM: KEITH ANDERSON

AUGUST 24, 2007

PERSONAL AUTO

SY-AA-2007-009

VEHICLE SYMBOLS AND RELATED INFORMATION DEVELOPED

This circular contains updated symbol information.

JURISDICTIONS

All jurisdictions except:

Hawaii Puerto Rico

Massachusetts

CHANGE(S)

This circular contains new and/or revised Symbol and related information for the following 2008 makes:

Audi

Toyota Trucks

Ford Cars

Volkswagen

Porsche

Refer to the enclosed symbol pages for specific vehicle information. All new and revised Symbol, VIN Description and Vehicle Specifications information is identified by vertical update bars. All new and revised Safety System information is identified by asterisks.

We will provide you with additional Symbol and related information for these and/or other makes as it becomes available.

VSR SYMBOL REVISIONS

This circular also includes revisions to the preliminary symbols that were previously published for a number of 2008 early-introduction vehicle series. Refer to attached Exhibit 7 for details.

EDITORIAL REVISIONS

Please note that a make is listed in the Change(s) block only when key information for that make has been added or revised. However, the enclosed pages may also contain miscellaneous editorial revisions to the VIN Description Section or other areas of the Symbol and Identification (S&I) product.

These editorial revisions improve the overall clarity of the S&I product, but do not result in changes to symbols, VINs, or other key information. A make is therefore **not** listed in the Change(s) block if it contains only editorial revisions.

INSURANCE SERVICES OFFICE, INC. 545 WASHINGTON BOULEVARD JERSEY CITY, NJ 07310-1686 WWW.ISO.COM © ISO Properties, Inc., 2007 Page 1 of 3 Editorial revisions are identified by vertical update bars or asterisks, as noted in the Change(s) block.

ADDITIONAL INFORMATION REGARDING THIS CIRCULAR

Please refer to attached Exhibit 1.

ATTACHMENT(S)

- Exhibit 1: Additional Information Regarding This Circular
- Exhibit 2: 2008 Symbol Production: Hot Vehicle Series
- Exhibit 3: Safety System Information Reference Sheet
- Exhibit 4: California Personal Auto CDI Tracking Numbers for Symbol Filings
- Exhibit 5: Florida Symbol Page Filing Form
- Exhibit 6: Symbol and Identification Reference Sheet
- Exhibit 7: 2008 Early-Introduction Vehicle Series
- 2008 Symbol and Identification Pages:
 - ♦ Symbol and Identification Information Section
 - ♦ VIN Description Section
 - ♦ Safety System Information Section
 - Vehicle Specifications Section

PERSON(S) TO CONTACT

If you have any questions concerning:

• the content of this circular, please contact:

Keith Anderson or Frank P. Baldizzi

Personal Lines Division (19-4) Personal Lines Division (19-4)

(201) 469-2700 (201) 469-2702 <u>symbols@iso.com</u> <u>symbols@iso.com</u>

• the **VINMASTER Computer Tape**, please contact:

Patricia M. Lloyd or Kimberly Savino
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2008 SYMBOL AND IDENTIFICATION MANUAL NOTICE SY-MU-2008-RU-003

MANUAL REFERENCE

This Symbol and Identification Manual is intended for use with the Personal Vehicle Manual.

INSTRUCTIONS TO MANUALHOLDERS

Revised manual pages are enclosed. If your company has adopted this revision, you should insert these pages into your manual.

EFFECTIVE DATE

We are distributing this Notice with an edition date of August, 2007.

September 27, 2007 New Business December 1, 2007 Renewals

CHANGE(S)

This Notice contains new and/or revised Symbol and related information for the following 2008 makes.

- Audi
- Ford Cars
- Porsche

- Toyota Trucks
- Volkswagen

Refer to the enclosed symbol pages for specific vehicle information. All new and revised Symbol and VIN Description information is identified by vertical update bars.

Note: The enclosed symbol pages include revisions to the preliminary Rating Symbols that were previously published for the following 2008 early-introduction vehicle series. The enclosed Rating Symbol revisions reflect the revised VSR symbol adjustments displayed below.

| 2008 EARLY-INTRODUCTION VEHICLE SERIES | PRELIMINARY VSR SYMBOL ADJUSTMENT | REVISED VSR SYMBOL ADJUSTMENT |
|---|--------------------------------------|----------------------------------|
| Ford Crown Victoria 4 Door * | -3 | -5 |
| Ford Escape Hybrid | -2 | -4 |
| Jaguar XJ-Series 4 Door | 0 | -1 |
| Jaguar X-Type 4 Door | -2 | -1 |
| Mercury Mariner Hybrid | -2 | -4 |
| Mitsubishi Eclipse 2 Door | +4 | +6 |
| Scion tC 2 Door | +7 | +8 |

These revisions are consistent with those made to 2006 and 2007 vehicle series as a result of this year's Vehicle Series Rating (VSR) Review.

We will provide you with additional Symbol and related information for these and/or other makes as it becomes available.

* <u>Ford Crown Victoria</u>: Please note that we have also made pricing revisions to this vehicle series. This has resulted in revised Price New Symbols for two Crown Victoria vehicles on the enclosed symbol pages.

EDITORIAL REVISIONS

Please note that a make is listed in the Change(s) block only when key information for that make has been added or revised. However, the enclosed pages may also contain miscellaneous editorial revisions to the VIN Description Section or other areas of the Symbol and Identification (S&I) product.

These editorial revisions improve the overall clarity of the S&I product, but do not result in changes to symbols, VINs, or other key information. A make is therefore **not** listed in the Change(s) block if it contains only editorial revisions.

Editorial revisions are identified by vertical update bars, as noted in the Change(s) block.

JURISDICTIONS

This product is intended for use in all jurisdictions except:

Massachusetts

Puerto Rico

REVISED PAGE(S)

SI-2008-1 thru SI-2008-5

VIN-2008-1 thru VIN-2008-8

REFERENCE INFORMATION (FOR COMPANY USE ONLY)

Circular Reference(s):

SY-AA-2007-009 (08/24/2007) 2008 Symbols

MANUAL DISTRIBUTION NOTICE

We want to know:

- If this mailing was not properly addressed.
- If you have **not** received the correct quantity.
- If you wish to change the quantity you are now receiving.

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Contact your company manual coordinator at your home office.

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SYMBOL AND IDENTIFICATION MANUAL REFERENCE PAGES

This manual contains Symbol and Vehicle Identification Number (VIN) information for all major domestic and foreign makes. Retain these pages as a reference when using the Symbol and Identification Manual.

ABBREVIATION KEY

| APV | All-Purpose Vehicle |
|------------|---------------------------------|
| AWD | All-Wheel Drive |
| Auto | Automatic |
| Cabri | Cabriolet |
| CNG | Compressed Natural Gas |
| Conv | Convertible |
| Cntry | Country |
| Сре | Coupe |
| CC | Cubic Centimeter |
| CI | Cubic Inch |
| CID | Cubic Inch Displacement |
| Cus | Custom |
| Cyl | Cylinder |
| Dix | Deluxe |
| DsI | Diesel |
| Disp | Displacement |
| Dr | Door |
| DOHC | Double Overhead Camshaft |
| DRW | Dual Rear Wheel |
| Ed | Edition |
| Eng | Engine |
| Fstbk | Fastback |
| FFV | Flexible Fuel Vehicle |
| 4WD or 4x4 | Four-Wheel Drive |
| GVWR | Gross Vehicle Weight Rating |
| Hdtp | Hardtop |
| Hchbk | Hatchback |
| HD | Heavy Duty |
| НО | High Output |
| HP | Horsepower |
| ILEV | Inherently Low-Emission Vehicle |
| Lftbk | Liftback |
| Lftgt | Liftgate |
| Ltd | Limited |
| L | Liter |

| L/B | Long Bed |
|------------|-----------------------------------|
| LEV | Low-Emission Vehicle |
| Lux | Luxury |
| LE | Luxury Edition/Limited Edition |
| Man | Manual |
| Mfg | Manufacturing |
| MPV | Multi-Purpose Vehicle |
| Opt | Optional |
| PZEV | Partial Zero-Emission Vehicle |
| Pass | Passenger |
| Pkp | Pickup |
| Sed | Sedan |
| S/B | Short Bed |
| SOHC | Single Overhead Camshaft |
| SRW | Single Rear Wheel |
| SE | Special Edition |
| Spt | Sport |
| SUT | Sport Utility Truck |
| Std | Standard |
| Super | Supercharged |
| SULEV | Super Ultra Low-Emission Vehicle |
| Sym | Symbol |
| TLEV | Transitional Low-Emission Vehicle |
| Trans | Transmission |
| Trk | Truck |
| Turbo | Turbocharged |
| 2WD or 4x2 | Two-Wheel Drive |
| ULEV | Ultra Low-Emission Vehicle |
| Utl | Utility Vehicle |
| Veh | Vehicle |
| VIN | Vehicle Identification Number |
| Wag | Wagon |
| WB | Wheelbase |
| ZEV | Zero-Emission Vehicle |

DISCONTINUATION OF THE PERFORMANCE VEHICLE PROGRAM

The performance vehicle program has been discontinued for all model year vehicles, effective January 1, 2002.

The h, i, s, and p indicators that were formerly used to identify a performance vehicle are no longer applicable, and shall not be used in the classification or rating of any auto insurance policy written on or after January 1, 2002.

Any h, i, s, and p indicators displayed on the symbol pages are to be disregarded.

SYMBOL AND IDENTIFICATION MANUAL REFERENCE PAGES

| 19 | 1990 AND LATER MODEL YEARS | | | | | | | | | |
|--------------------|----------------------------|--|--|--|--|--|--|--|--|--|
| PRICE/SYMBOL CHART | | | | | | | | | | |
| Symbol | Price New Range | | | | | | | | | |
| 01 | \$ 0 - | 6,500 | | | | | | | | |
| 02 | 6,501 – | 8,000 | | | | | | | | |
| 03 | 8,001 – | 9,000 | | | | | | | | |
| 04 | 9,001 – | 10,000 | | | | | | | | |
| 05 | 10,001 – | 11,250 | | | | | | | | |
| 06 | 11,251 – | 12,500 | | | | | | | | |
| 07 | 12,501 – | 13,750 | | | | | | | | |
| 08 | 13,751 – | 15,000 | | | | | | | | |
| 10 | 15,001 – | 16,250 | | | | | | | | |
| 11 | 16,251 – | 17,500 | | | | | | | | |
| 12 | 17,501 – | 18,750 | | | | | | | | |
| 13 | 18,751 – | 20,000 | | | | | | | | |
| 14 | 20,001 - | 22,000 | | | | | | | | |
| 15 | 22,001 - | 24,000 | | | | | | | | |
| 16 | 24,001 - | 26,000 | | | | | | | | |
| 17 | 26,001 - | 28,000 | | | | | | | | |
| 18 | 28,001 - | 30,000 | | | | | | | | |
| 19 | 30,001 - | 33,000 | | | | | | | | |
| 20 | 33,001 – | 36,000 | | | | | | | | |
| 21 | 36,001 - | 40,000 | | | | | | | | |
| 22 | 40,001 - | 45,000 | | | | | | | | |
| 23 | 45,001 - | 50,000 | | | | | | | | |
| 24 | 50,001 - | 60,000 | | | | | | | | |
| 25 | 60,001 - | 70,000 | | | | | | | | |
| 26 | 70,001 – | 80,000 | | | | | | | | |
| 27 | Refer to Personal Ve | and above: hicle Manual Rule 12. nstructions. | | | | | | | | |

SYMBOL DEFINITIONS

Price New Symbol – Reflects a vehicle's Manufacturers Suggested Retail Price (MSRP), including widely-used options. Do **not** use this symbol for rating policies. This symbol is **for reference only**.

Rating Symbol – Developed by adjusting the Price New Symbol of each vehicle either upward or downward to reflect its physical damage loss experience, in accordance with the Vehicle Series Rating (VSR) Program. Use this symbol for rating policies.

| 198 | 1989 AND PRIOR MODEL YEARS PRICE/SYMBOL CHART | | | | | | | | | | |
|--------|--|--------|-----------------|--|--|--|--|--|--|--|--|
| | TRIGUES I MISSE STIME | | | | | | | | | | |
| Symbol | Price Nev | v Rang | ge (1981–1989*) | | | | | | | | |
| 01 | \$ 0 | _ | 1,600 | | | | | | | | |
| 02 | 1,601 | _ | 2,100 | | | | | | | | |
| 03 | 2,101 | _ | 2,750 | | | | | | | | |
| 04 | 2,751 | _ | 3,700 | | | | | | | | |
| 05 | 3,701 | _ | 5,000 | | | | | | | | |
| 06 | 5,001 | _ | 6,500 | | | | | | | | |
| 07 | 6,501 | _ | 8,000 | | | | | | | | |
| 08 | 8,001 | _ | 10,000 | | | | | | | | |
| 10 | 10,001 | | 12,500 | | | | | | | | |
| 11 | 12,501 | | 15,000 | | | | | | | | |
| 12 | 15,001 | | 17,500 | | | | | | | | |
| 13 | 17,501 | _ | 20,000 | | | | | | | | |
| 14 | 20,001 | _ | 24,000 | | | | | | | | |
| 15 | 24,001 | _ | 28,000 | | | | | | | | |
| 16 | 28,001 | _ | 33,000 | | | | | | | | |
| 17 | 33,001 | _ | 39,000 | | | | | | | | |
| 18 | 39,001 | _ | 46,000 | | | | | | | | |
| 19 | 46,001 | _ | 55,000 | | | | | | | | |
| 20 | 55,001 | _ | 65,000 | | | | | | | | |
| 21 | 65,001 | and a | bove | | | | | | | | |

For 1989 and prior model year vehicles, refer to Personal Vehicle Manual Rule 12.

SYMBOL ADJUSTMENT INDICATORS (1980-1989)

The symbols shown in this manual for 1980 and later model years reflect adjustments made in accordance with the Vehicle Series Rating (VSR) Program. Symbol adjustment indicators are:

- Symbol Increased One Symbol Decreased One
- # Symbol Increased Three = Symbol Decreased Three

VEHICLES NOT INCLUDED IN THIS MANUAL

Newly announced models and other models for which no symbol is shown in this manual: Refer to Personal Vehicle Manual Rule 3.B.2.

Non-Symbolled and Specially Built Vehicles: Determine a symbol based on original cost new from the applicable Price/Symbol Chart on this page.

| Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cy | |
|-------------------------|-------------------------|---------------------|--------------------------|--------------------|-----------------------|-------------------------|---------------------|--------------------------|-------------------|--|
| Body Type | Coue | Jyiii | VIIV | Бізр/Суі | Body Type | Code | Jyiii | VIII | ызрюу | |
| | | AUI | DI | | | C | HEVR | OLET | | |
| TT | | | | | AVEO LT | | | | | |
| CPE 2 Dr | 20 | 20 | TRUAF38J&8 | 2.0L/4 | SED 4 Dr | 16 | 8 | KL1TG566&8 | 1.6L/4 | |
| CPE 2 Dr | 21 | 21 | TRUBF38J&8 | 2.0L/4 | | | | | | |
| CONV 2 Dr | 21 | 21 | TRUMF38J&8 | 2.0L/4 | AVEO SVM/AV | EO LS | | | | |
| CONV 2 Dr | 21 | 21 | TRUNF38J&8 | 2.0L/4 | HCHBK 4 Dr | 12 | 4 | KL1TD666&8 | 1.6L/4 | |
| | | | | | SED 4 Dr | 14 | 6 | KL1TD566&8 | 1.6L/4 | |
| TT QUATTRO | | | TDUDD00 10 0 | 2.01./0 | MADALALO | | | | | |
| CPE 2 Dr CONV 2 Dr | 22 | 22 | TRUDD38J&8 TRURD38J&8 | 3.2L/6 3.2L/6 | IMPALA LS SED 4 Dr | 44 | 4.4 | 2G1WB55K&8 | 3.5L/6 | |
| CONV 2 DI | 22 | 22 | IKUKD30J&0 | 3.2L/0 | SED 4 Dr | 11 11 | 14 14 | 2G1WB55N&8 | 3.5L/6 3.5L/6 | |
| | | BM | W | | SED 4 Dr | 11 | 14 | 2G1WB58K&8 | 3.5L/6 | |
| | | Divi | •• | | SED 4 Dr | 11 | 14 | 2G1WB58N&8 | 3.5L/6 | |
| 5281 | | | | | 025 451 | 11 | 14 | 201112001140 | 0.02/0 | |
| SED 4 Dr | 20 | 22 | WBANU535&8 | 3.0L/6 | IMPALA LT | | | | | |
| | | | | | SED 4 Dr | 13 | 16 | 2G1WC553&8 | 3.9L/6 | |
| 528XI AWD | | | | | SED 4 Dr | 13 | 16 | 2G1WC583&8 | 3.9L/6 | |
| SED 4 Dr | 21 | 23 | WBANV135&8 | 3.0L/6 | SED 4 Dr | 11 | 14 | 2G1WT55K&8 | 3.5L/6 | |
| | | | | | SED 4 Dr | 11 | 14 | 2G1WT55N&8 | 3.5L/6 | |
| 535I | | | | | SED 4 Dr | 11 | 14 | 2G1WT58K&8 | 3.5L/6 | |
| SED 4 Dr | 21 | 23 | WBANW135&8 | 3.0L/6 | SED 4 Dr | 11 | 14 | 2G1WT58N&8 | 3.5L/6 | |
| 535XI AWD | | | | | IMPALA LTZ | | | | | |
| SED 4 Dr | 22 | 24 | WBANV935&8 | 3.0L/6 | SED 4 Dr | 14 | 17 | 2G1WU553&8 | 3.9L/6 | |
| WAG 4 Dr | 22 | 24 | WBAPT735&8 | 3.0L/6 | SED 4 Dr | 14 | 17 | 2G1WU583&8 | 3.9L/6 | |
| | | | | | | | | | | |
| 550I | | | | | IMPALA POLIC | E | | | | |
| SED 4 Dr | 22 | 24 | WBANW535&8 | 4.8L/8 | SED 4 Dr | 12 | 15 | 2G1WS553&8 | 3.9L/6 | |
| | | | | | SED 4 Dr | 12 | 15 | 2G1WS583&8 | 3.9L/6 | |
| M5 | | | MDONDOOF | E 01 /40 | ///DA/ A 00 | | | | | |
| SED 4 Dr | 27 | 27 | WBSNB935&8 | 5.0L/10 | IMPALA SS SED 4 Dr | 4- | 4.0 | 2C4WDEEC90 | E 21 /0 | |
| | | BUI | רא | | SED 4 Dr | 15 | 18 | 2G1WD55C&8 2G1WD58C&8 | 5.3L/8 5.3L/8 | |
| | | БОК | | | SED 4 DI | 15 | 18 | 2G1WD30C&0 | 3.3L/6 | |
| ENCLAVE CX | | | | | | (| CHRYS | SLER | | |
| UTL4X2 4 Dr | 18 | 19 | 5GA&R137&8 | 3.6L/6 | | | | | | |
| | | | | | SEBRING | | | | | |
| ENCLAVE CXL | | | | | CONV 2 Dr | 18 | 16 | 1C3LC45K&8 | 2.4L/4 | |
| UTL4X2 4 Dr | 19 | 20 | 5GA&R237&8 | 3.6L/6 | | | | | | |
| 51101 AV5 0V A | | | | | SEBRING LIMIT | | | 1001 0051100 | 0.51./0 | |
| ENCLAVE CX A | | | 5040140700 | 0.01./0 | CONV 2 Dr | 21 | 19 | 1C3LC65M&8 | 3.5L/6 | |
| UTL4X4 4 Dr | 19 | 20 | 5GA&V137&8 | 3.6L/6 | SEBRING TOU | RING | | | | |
| ENCLAVE CXL | AWD | | | | CONV 2 Dr | 20 | 18 | 1C3LC55R&8 | 2.7L/6 | |
| UTL4X4 4 Dr | 20 | 21 | 5GA&V237&8 | 3.6L/6 | CONV 2 DI | 20 | 10 | TCSECSSINGO | 2.7 L/O | |
| 01217(112) | 20 21 30AQV237Q0 3.0E/0 | | | | DODGE | | | | | |
| | | | | | AVENGER R/T | | | | | |
| | | | | | SED 4 Dr | 16 | 15 | 1B3LC76M&8 | 3.5L/6 | |
| | | | | | 025 451 | 10 | 15 | . DOLO / OIVIGO | J.JL/U | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

| Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl |
|----------------------|-------------------------|---------------------|--------------------------|--------------------|----------------------|-------------------------|---------------------|-------------|--------------------|
| | | DOD | GE | | | | FOR | D | |
| AVENGER R/T | AWD | | | | ESCAPE LIMIT | ED | | | |
| SED 4 Dr | 17 | 16 | 1B3LD76M&8 | 3.5L/6 | UTL4X2 4 Dr | 08 | 15 | 1FM&U041&8 | 3.0L/6 |
| | | . • | | | UTL4X4 4 Dr | 10 | 16 | 1FM&U941&8 | 3.0L/6 |
| AVENGER SE | | | | | | | | | |
| SED 4 Dr | 13 | 12 | 1B3LC46K&8 | 2.4L/4 | ESCAPE XLS | | | | |
| SED 4 Dr | 15 | 14 | 1B3LC46R&8 | 2.7L/6 | UTL4X2 4 Dr | 05 | 12 | 1FM&U02Z&8 | 2.3L/4 |
| | | | | | UTL4X4 4 Dr | 07 | 14 | 1FM&U92Z&8 | 2.3L/4 |
| AVENGER SX | Γ | | | | | | | | |
| SED 4 Dr | 14 | 13 | 1B3LC56K&8 | 2.4L/4 | ESCAPE XLT | | | | |
| SED 4 Dr | 15 | 14 | 1B3LC56R&8 | 2.7L/6 | UTL4X2 4 Dr | 07 | 14 | 1FM&U031&8 | 3.0L/6 |
| | | 505 | . D | | UTL4X2 4 Dr | 07 | 14 | 1FM&U03Z&8 | 2.3L/4 |
| | | FOF | Kυ | | UTL4X4 4 Dr | 08 | 15 | 1FM&U931&8 | 3.0L/6 |
| CDCMAL MOT | 2014 | | | | UTL4X4 4 Dr | 80 | 15 | 1FM&U93Z&8 | 2.3L/4 |
| CROWN VICTO | | 4- | 2FAFP70V&8 | 4.6L/8 | F-250 SUPER D | NITY ODE! | W C A D | | |
| SED 4 Dr | 12 | 17 | | 4.6L/8 4.6L/8 | PKP4X2 4 Dr | - | _ | 1FT&W205&8 | 5.4L/8 |
| SED 4 Dr | 12 | 17 | 2FAFP70W&8 2FAFP72V&8 | 4.6L/8 | PKP4X2 4 Dr | 15 | 16 | 1FT&W205&8 | 5.4L/8 6.4L/8 |
| SED 4 Dr | 11 | 16 | 2FAFP72V&8 | 4.6L/8 | PKP4X2 4 Dr | 18 | 19 | 1FT&W20Y&8 | 6.4L/6 6.8L/10 |
| SED 4 Dr | 11 11 | 16 16 | 2FAFP73V&8 | 4.6L/8 | PKP4X4 4 Dr | 16 17 | 17 18 | 1FT&W20T&8 | 5.4L/8 |
| SED 4 Dr | | | 2FAFP73W&8 | 4.6L/8 | PKP4X4 4 Dr | | | 1FT&W21R&8 | 6.4L/8 |
| 3LD 4 DI | 11 | 16 | ZEAFETSVVQO | 4.0L/6 | PKP4X4 4 Dr | 19 17 | 20 18 | 1FT&W21Y&8 | 6.8L/10 |
| CROWN VICTO | ORIA I X BA | SF/I X S | SPORT | | I KI 4X4 4 DI | 17 | 10 | II IQWZIIQO | 0.02/10 |
| SED 4 Dr | 13 | 18 | 2FAFP74V&8 | 4.6L/8 | F-250 SUPER D | OUTY REGI | II AR CA | IB. | |
| SED 4 Dr | 13 | 18 | 2FAFP74W&8 | 4.6L/8 | PKP4X2 2 Dr | 14 | 15 | 1FT&F205&8 | 5.4L/8 |
| SED 4 Dr | 13 | 18 | 2FAHP74V&8 | 4.6L/8 | PKP4X2 2 Dr | 17 | 18 | 1FT&F20R&8 | 6.4L/8 |
| SED 4 Dr | 13 | 18 | 2FAHP74W&8 | 4.6L/8 | PKP4X2 2 Dr | 14 | 15 | 1FT&F20Y&8 | 6.8L/10 |
| | | .0 | | | PKP4X4 2 Dr | 15 | 16 | 1FT&F215&8 | 5.4L/8 |
| CROWN VICTO | DRIA POLIC | E INTER | RCEPTOR | | PKP4X4 2 Dr | 18 | 19 | 1FT&F21R&8 | 6.4L/8 |
| SED 4 Dr | 11 | 16 | 2FAFP71V&8 | 4.6L/8 | PKP4X4 2 Dr | 15 | 16 | 1FT&F21Y&8 | 6.8L/10 |
| SED 4 Dr | 11 | 16 | 2FAFP71W&8 | 4.6L/8 | | | | | |
| SED 4 Dr | 12 | 17 | 2FAHP71V&8 | 4.6L/8 | F-250 SUPER D | OUTY SUPE | RCAB | | |
| SED 4 Dr | 12 | 17 | 2FAHP71W&8 | 4.6L/8 | PKP4X2 4 Dr | 15 | 16 | 1FT&X205&8 | 5.4L/8 |
| | | | | | PKP4X2 4 Dr | 18 | 19 | 1FT&X20R&8 | 6.4L/8 |
| TAURUS LIMIT | TED | | | | PKP4X2 4 Dr | 15 | 16 | 1FT&X20Y&8 | 6.8L/10 |
| SED 4 Dr | 13 | 17 | 1FAHP25W&8 | 3.5L/6 | PKP4X4 4 Dr | 16 | 17 | 1FT&X215&8 | 5.4L/8 |
| | | | | | PKP4X4 4 Dr | 19 | 20 | 1FT&X21R&8 | 6.4L/8 |
| TAURUS LIMIT | | | | 0 =1 /0 | PKP4X4 4 Dr | 17 | 18 | 1FT&X21Y&8 | 6.8L/10 |
| SED 4 Dr | 14 | 18 | 1FAHP28W&8 | 3.5L/6 | 5 050 01/050 5 | | 00514/ | | |
| T4415410 054 | | | | | F-350 SUPER D | | | | 0.41.70 |
| TAURUS SEL | | | 4541100414400 | 0.51./0 | PKP4X2 4 Dr | 19 | 20 | 1FT&W32R&8 | 6.4L/8 |
| SED 4 Dr | 11 | 15 | 1FAHP24W&8 | 3.5L/6 | PKP4X2 4 Dr | 16 | 17 | 1FT&W32Y&8 | 6.8L/10 |
| TAURUS SEL | A IA/D | | | | PKP4X4 4 Dr | 20 | 21 | 1FT&W33R&8 | 6.4L/8 |
| SED 4 Dr | | 4.0 | 1FAHP27W&8 | 3.5L/6 | PKP4X4 4 Dr | 18 | 19 | 1FT&W33Y&8 | 6.8L/10 |
| 3LD 4 DI | 12 | 16 | II AIFZI WXO | J.JL/6 | F-350 SUPER D | NITY DRW | REGIII . | AR CAR | |
| ESCAPE HYBE | RID | | | | PKP4X2 2 Dr | 14 | 15 | 1FT&F325&8 | 5.4L/8 |
| UTL4X2 4 Dr | 12 | 16 | 1FM&U49H&8 | 2.3L/4 | PKP4X2 2 Dr | 18 | 19 | 1FT&F32R&8 | 5.4L/8 |
| UTL4X4 4 Dr | 13 | 17 | 1FM&U59H&8 | 2.3L/4 2.3L/4 | PKP4X2 2 Dr | 15 | 16 | 1FT&F32Y&8 | 6.8L/10 |
| 101277701 | 13 | 17 | | 2.02/4 | PKP4X4 2 Dr | 16 | 17 | 1FT&F335&8 | 5.4L/8 |
| | | | | | PKP4X4 2 Dr | 19 | 20 | 1FT&F33R&8 | 6.4L/8 |
| | | | | | PKP4X4 2 Dr | 16 | 20 17 | 1FT&F33Y&8 | 6.8L/10 |
| | | | | | | 10 | ., | | 5.52,15 |

Use the rating symbol to determine physical damage base rates.

2008

| Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cy |
|----------------------------|-------------------------|---------------------|--------------------------|--------------------|--------------------------|-------------------------|---------------------|--------------------------|-------------------|
| | | FOR | lD | | | | JAGU | IAR | |
| F-350 SUPER D | UTY DRW | SUPFRO | CAB | | XJ8 VANDEN | PLAS (VDP) | | | |
| PKP4X2 4 Dr | 16 | 17 | 1FT&X325&8 | 5.4L/8 | SED 4 Dr | 25 | 26 | SAJWA82B&8 | 4.2L/8 |
| PKP4X2 4 Dr | 19 | 20 | 1FT&X32R&8 | 6.4L/8 | | 23 | 20 | O/ IO VII IO E BOO | 1.22/0 |
| PKP4X2 4 Dr | 16 | 17 | 1FT&X32Y&8 | 6.8L/10 | XJR | | | | |
| PKP4X4 4 Dr | 17 | 18 | 1FT&X335&8 | 5.4L/8 | SED 4 Dr | 27 | 27 | SAJWA73C&8 | 4.2L/8 |
| PKP4X4 4 Dr | 20 | 21 | 1FT&X33R&8 | 6.4L/8 | | | | | |
| PKP4X4 4 Dr | 17 | 18 | 1FT&X33Y&8 | 6.8L/10 | XK | | | | |
| | | | | | CPE 2 Dr | 26 | 26 | SAJWA43B&8 | 4.2L/8 |
| F-350 SUPER D | UTY SRW | CREW (| CAB | | CONV 2 Dr | 27 | 27 | SAJWA44B&8 | 4.2L/8 |
| PKP4X2 4 Dr | 16 | 17 | 1FT&W305&8 | 5.4L/8 | | | | | |
| PKP4X2 4 Dr | 19 | 20 | 1FT&W30R&8 | 6.4L/8 | XKR | | | | |
| PKP4X2 4 Dr | 16 | 17 | 1FT&W30Y&8 | 6.8L/10 | CPE 2 Dr | 27 | 27 | SAJWA43C&8 | 4.2L/8 |
| PKP4X4 4 Dr | 17 | 18 | 1FT&W315&8 | 5.4L/8 | CONV 2 Dr | 27 | 27 | SAJWA44C&8 | 4.2L/8 |
| PKP4X4 4 Dr | 20 | 21 | 1FT&W31R&8 | 6.4L/8 | | | | | |
| PKP4X4 4 Dr | 18 | 19 | 1FT&W31Y&8 | 6.8L/10 | XKR PORTFO | _ | | 0.4 11.4.4 4 = 0.0.0 | |
| E 050 0UDED 5 | | DE0111 | 40.040 | | CPE 2 Dr | 27 | 27 | SAJWA45C&8 | 4.2L/8 |
| F-350 SUPER D | - | | - | E 41 /0 | CONV 2 Dr | 27 | 27 | SAJWA46C&8 | 4.2L/8 |
| PKP4X2 2 Dr PKP4X2 2 Dr | 14 | 15 | 1FT&F305&8 | 5.4L/8 6.4L/8 | X-TYPE AWD | | | | |
| PKP4X2 2 Dr | 17 | 18 | 1FT&F30R&8 | 6.4L/6 6.8L/10 | I SED 4 Dr | | 00 | CA 1\A/A E 4 A 9 O | 3.0L/6 |
| PKP4X2 2 Dr PKP4X4 2 Dr | 14 | 15 | 1FT&F30Y&8 1FT&F315&8 | 6.8L/10 5.4L/8 | SED 4 Dr WAG 4 Dr | 19 | 20 | SAJWA51A&8 SAJWA54A&8 | 3.0L/6 3.0L/6 |
| PKP4X4 2 Dr | 16 | 17 19 | 1FT&F31R&8 | 5.4L/8 6.4L/8 | WAG 4 DI | 20 | 21 | SAJWAS4AQO | 3.0L/6 |
| PKP4X4 2 Dr | 18 16 | 19 | 1FT&F31Y&8 | 6.8L/10 | | 1.4 | AND R | OVER | |
| 1 KI 4X4 2 DI | 10 | 17 | II TOI STI OO | 0.01/10 | | | AILD IX | OVER | |
| F-350 SUPER D | UTY SRW | SUPER | CAB | | LR2 SE AWD | | | | |
| PKP4X2 4 Dr | 15 | 16 | 1FT&X305&8 | 5.4L/8 | UTL4X4 4 Dr | 19 | 20 | SALFP24N&8 | 3.2L/6 |
| PKP4X2 4 Dr | 18 | 19 | 1FT&X30R&8 | 6.4L/8 | UTL4X4 4 Dr | 20 | 21 | SALFS24N&8 | 3.2L/6 |
| PKP4X2 4 Dr | 16 | 17 | 1FT&X30Y&8 | 6.8L/10 | | | | | |
| PKP4X4 4 Dr | 17 | 18 | 1FT&X315&8 | 5.4L/8 | | | MAZI | DA | |
| PKP4X4 4 Dr | 19 | 20 | 1FT&X31R&8 | 6.4L/8 | | | | | |
| PKP4X4 4 Dr | 17 | 18 | 1FT&X31Y&8 | 6.8L/10 | TRIBUTE I | | | | |
| | | | | | UTL4X2 4 Dr | 06 | 13 | 4F2&Z02Z&8 | 2.3L/4 |
| | | JAGU | IAR | | UTL4X4 4 Dr | 08 | 15 | 4F2&Z92Z&8 | 2.3L/4 |
| | | | | | | | | | |
| S-TYPE | | | 0.4.11.4.0.4.4.0.0 | 0.01./0 | TRIBUTE S | | | 4500700400 | 0.01./0 |
| SED 4 Dr SED 4 Dr | 20 | 23 | SAJWA01A&8 | 3.0L/6 | UTL4X2 4 Dr | 07 | 14 | 4F2&Z061&8 | 3.0L/6 |
| SED 4 DI | 21 | 24 | SAJWA01B&8 | 4.2L/8 | UTL4X4 4 Dr | 08 | 15 | 4F2&Z961&8 | 3.0L/6 |
| S-TYPE R | | | | | | | MERC | URY | |
| SED 4 Dr | 22 | 25 | SAJWA03C&8 | 4.2L/8 | | | | | |
| | | 20 | | | GRAND MAR | QUIS GS | | | |
| XJ8 | | | | | SED 4 Dr | 10 | 16 | 2MEFM74V&8 | 4.6L/8 |
| SED 4 Dr | 24 | 25 | SAJWA71B&8 | 4.2L/8 | SED 4 Dr | 10 | 16 | 2MEFM74W&8 | 4.6L/8 |
| | | | | | | | | | |
| XJ8 L | | | | | GRAND MAR | QUIS LS | | | |
| SED 4 Dr | 24 | 25 | SAJWA79B&8 | 4.2L/8 | SED 4 Dr | 11 | 17 | 2MEFM75V&8 | 4.6L/8 |
| | | | | | SED 4 Dr | 11 | 17 | 2MEFM75W&8 | 4.6L/8 |
| XJ8 SUPER V8 | | | | | SED 4 Dr | 12 | 18 | 2MEHM75V&8 | 4.6L/8 |
| SED 4 Dr | 27 | 27 | SAJWA82C&8 | 4.2L/8 | SED 4 Dr | 12 | 18 | 2MEHM75W&8 | 4.6L/8 |
| | | | | | | | | | |

Use the rating symbol to determine physical damage base rates.

| Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl |
|-----------------------|-------------------------|---------------------|-------------------|--------------------|-----------------------------|-------------------------|---------------------|-----------------|--------------------|
| | | MERC | URY | | | | PONT | IAC | |
| SABLE | | | | | GRAND PRIX | | | | |
| SED 4 Dr | 11 | 15 | 1MEHM40W&8 | 3.5L/6 | SED 4 Dr | 13 | 14 | 2G2WP552&8 | 3.8L/6 |
| 025 151 | | 13 | 11112111111011440 | 0.02,0 | SED 4 Dr | 14 | 15 | 2G2WP582&8 | 3.8L/6 |
| SABLE AWD | | | | | | | | | |
| SED 4 Dr | 12 | 16 | 1MEHM41W&8 | 3.5L/6 | GRAND PRIX | GXP | | | |
| | | | | | SED 4 Dr | 17 | 18 | 2G2WC55C&8 | 5.3L/8 |
| SABLE PREMIER | | | | | SED 4 Dr | 17 | 18 | 2G2WC58C&8 | 5.3L/8 |
| SED 4 Dr | 13 | 17 | 1MEHM42W&8 | 3.5L/6 | | | PORS | CUE | |
| SABLE PREMIER | 2 A W/D | | | | | | PURS | CHE | |
| SED 4 Dr | 14 | 18 | 1MEHM43W&8 | 3.5L/6 | CAYENNE AV | מע | | | |
| SLD 4 DI | 14 | 10 | TIVILI TIVI43VVQO | 3.5L/0 | UTL4X4 4 Dr | 17 | 22 | WP1AA29P&8 | 3.6L/6 |
| MARINER | | | | | 1012474451 | 17 | 22 | W1 17 W.Z.OT GO | 0.02/0 |
| UTL4X2 4 Dr | 07 | 14 | 4M2&U811&8 | 3.0L/6 | CAYENNE S A | AWD | | | |
| UTL4X2 4 Dr | 07 | 14 | 4M2&U81Z&8 | 2.3L/4 | UTL4X4 4 Dr | 19 | 24 | WP1AB29P&8 | 4.8L/8 |
| UTL4X2 4 Dr | 08 | 15 | 4M2&U871&8 | 3.0L/6 | | | | | |
| UTL4X4 4 Dr | 08 | 15 | 4M2&U911&8 | 3.0L/6 | CAYENNE TU | RBO AWD | | | |
| UTL4X4 4 Dr | 08 | 15 | 4M2&U91Z&8 | 2.3L/4 | UTL4X4 4 Dr | 27 | 27 | WP1AC29P&8 | 4.8L/8 |
| UTL4X4 4 Dr | 10 | 16 | 4M2&U971&8 | 3.0L/6 | | | | | |
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| MARINER HYBRI | | | | | | | | | |
| UTL4X2 4 Dr | 12 | 16 | 4M2&U29H&8 | 2.3L/4 | TC | | | | |
| UTL4X4 4 Dr | 13 | 17 | 4M2&U39H&8 | 2.3L/4 | HCHBK 2 Dr | 18 | 10 | JTKDE167&8 | 2.4L/4 |
| | | MITSUE | RICHI | | XB | | | | |
| | • | | 313111 | | UTL4X2 4 Dr | 08 | 10 | JTLKE50E&8 | 2.4L/4 |
| ECLIPSE GS | | | | | 012472 4 01 | UO | 10 | STERESOLGO | 2.4L/4 |
| HCHBK 2 Dr | 19 | 13 | 4A3AK24F&8 | 2.4L/4 | | | TOYO |)TA | |
| | | 10 | | | | | | | |
| ECLIPSE GT | | | | | COROLLA CE | S/S/LE | | | |
| HCHBK 2 Dr | 21 | 15 | 4A3AK34T&8 | 3.8L/6 | SED 4 Dr | 15 | 10 | 1NXBR30E&8 | 1.8L/4 |
| HCHBK 2 Dr | 23 | 17 | 4A3AK64T&8 | 3.8L/6 | SED 4 Dr | 14 | 8 | 1NXBR32E&8 | 1.8L/4 |
| | | | | | | | | | |
| LANCER DE | | | | | MATRIX BASI | | | | |
| SED 4 Dr | 10 | 8 | JA3AU16U&8 | 2.0L/4 | WAG 4 Dr | 15 | 11 | 2T1KR30E&8 | 1.8L/4 |
| / ANOED 50 | | | | | WAG 4 Dr | 14 | 10 | 2T1KR32E&8 | 1.8L/4 |
| LANCER ES SED 4 Dr | | 4.0 | 142411261180 | 2.0L/4 | | DACE/CDO | DT/LUM! | TED | |
| SED 4 Dr | 11 | 10 | JA3AU26U&8 | 2.0L/4 | HIGHLANDER UTL4X2 4 Dr | | | JTEDS41A&8 | 3.5L/6 |
| LANCER GTS | | | | | UTL4X2 4 Dr | 10 12 | 17 19 | JTEDS42A&8 | 3.5L/6 3.5L/6 |
| SED 4 Dr | 12 | 11 | JA3AU86U&8 | 2.0L/4 | UTL4X2 4 Dr | 11 | 18 | JTEDS43A&8 | 3.5L/6 |
| OLD 4 DI | 12 | 11 | 0/10/1000000 | 2.00 | UTL4X4 4 Dr | 11 | 18 | JTEES41A&8 | 3.5L/6 |
| | | NISS | AN | | UTL4X4 4 Dr | 13 | 20 | JTEES42A&8 | 3.5L/6 |
| | | | | | UTL4X4 4 Dr | 12 | 19 | JTEES43A&8 | 3.5L/6 |
| ALTIMA S/ALTIM | IA SE | | | | | | | | |
| CPE 2 Dr | 17 | 14 | 1N4AL24E&8 | 2.5L/4 | | VC | DLKSW | /AGEN | |
| CPE 2 Dr | 19 | 16 | 1N4BL24E&8 | 3.5L/6 | | | | | |
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| Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cyl | Model & Body Type | Rating Sym & Code | Price New Sym | VIN | Engine Disp/Cy |
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| - | | | /AGEN | | , | | - | | |
| TOUAREG AWD | | | | | | | | | |
| UTL4X4 4 Dr | 16 | 21 | WVGBE67L&8 | 3.6L/6 | | | | | |
| UTL4X4 4 Dr | 17 | 22 | WVGBE77L&8 | 3.6L/6 | | | | | |
| UTL4X4 4 Dr | 18 | 23 | WVGCB77L&8 | 4.2L/8 | | | | | |
| UTL4X4 4 Dr | 17 | 22 | WVGLE77L&8 | 3.6L/6 | | | | | |
| UTL4X4 4 Dr | 19 | 24 | WVGMB77L&8 | 4.2L/8 | | | | | |
| UTL4X4 4 Dr | 20 | 25 | WVGPT77L&8 | 5.0L/10 | | | | | |
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AUDI

CARS

1-3 WORLD MANUFACTURER IDENTIFIER

TRU = AUDI PASSENGER CAR (HUNGARY): TT

4 SERIES/BODY TYPE

- A = A4 2.0T CONVERTIBLE 2 DOOR, A4 2.0T,
- A4 3.2, A6 3.2 SEDAN 4 DOOR OR
 - TT COUPE 2 DOOR
- B = A4 2.0T S-LINE CONVERTIBLE
 - 2 DOOR, A4 2.0T S-LINE,
 - A4 3.2 S-LINE OR A6 3.2 S-LINE
- | SEDAN 4 DOOR OR TT COUPE (WITH
- PREMIUM PACKAGE) 2 DOOR
- | D = A4 2.0T QUATTRO CONVERTIBLE 2 DOOR,
 - A4 3.2 QUATTRO CONVERTIBLE 2 DOOR,
 - A4 2.0T QUATTRO SEDAN 4 DOOR, A4 3.2
- QUATTRO, A6 3.2 QUATTRO, A6 4.2
- | QUATTRO SEDAN 4 DOOR OR TT QUATTRO
 - COUPE 2 DOOR
- M = TT CONVERTIBLE 2 DOOR
- N = TT (WITH PREMIUM PACKAGE) CONVERTIBLE
- 2 DOOR
- R = RS4 QUATTRO SEDAN 4 DOOR, S4
- QUATTRO OR TT QUATTRO CONVERTIBLE
 - 2 DOOR

5 ENGINE

- D = 6 CYL: 3.2L DOHC
- | F = 4 CYL: 2.0L DOHC TURBO

6 RESTRAINT SYSTEM

- 3 = ACTIVE SEAT BELTS WITH ADVANCED FRONTAL, FRONT KNEE, FRONT-SIDE,
- AIR BAGS

7-8 MODEL

- 8J = TT
- 9 CHECK DIGIT
- | & = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

BMW

CARS

1 COUNTRY OF ORIGIN

W = GERMANY

2 MANUFACTURER

B = BMW-AG

3 VEHICLE TYPE

- A = PASSENGER CAR (BMW-AG)
- S = PASSENGER CAR (BMW MANUFACTURING CORP.)
- 4-7 LINE/SERIES/BODY TYPE/TRANSMISSION/ENGINE

NB93 = 5 SERIES/M5/SED 4 DR/MANUAL/

BMW

CARS (CONTINUED)

4-7 LINE/SERIES/BODY TYPE/TRANSMISSION/ENGINE

10 CYL: 5.0L DOHC

NU53 = 5 SERIES/528I/SED 4 DR/MANUAL/

6 CYL: 3.0L DOHC

NV13 = 5 SERIES/528XI AWD/SED 4 DR/MANUAL/

6 CYL: 3.0L DOHC

NV93 = 5 SERIES/535XI AWD/SED 4 DR/MANUAL/

6 CYL: 3.0L DOHC TURBO

NW13 = 5 SERIES/535I/SED 4 DR/MANUAL/

6 CYL: 3.0L DOHC TURBO

NW53 = 5 SERIES/550I/SED 4 DR/MANUAL/

8 CYL: 4.8L

PT73 = 5 SERIES/535XI AWD/WAG 4 DR/MANUAL/

6 CYL: 3.0L DOHC TURBO

8 RESTRAINT SYSTEM

5 = ACTIVE SEAT BELTS WITH DRIVER AND PASSENGER DUAL-STAGE AIR BAGS (FRONTAL/SIDE) WITH PASSENGER SEAT SENSOR

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

BUICK

TRUCKS

1 COUNTRY OF ORIGIN

5 = UNITED STATES

2 MANUFACTURER

G = GENERAL MOTORS CORP.

3 MAKE/VEHICLE TYPE

A = BUICK MULTI-PURPOSE VEHICLE (MPV)

4 GROSS VEHICLE WEIGHT RATING (GVWR)

& = THE FOLLOWING CHARACTERS ARE VALID:

E = 6,001 - 7,000 LBS. (GREATER THAN 2722 KG. TO 3175 KG.)

5-6 LINE/CHASSIS TYPE/SERIES

R1 = ENCLAVE UTILITY 4X2 (CX)

R2 = ENCLAVE UTILITY 4X2 (CXL)

V1 = ENCLAVE UTILITY 4X4 (CX AWD)

V2 = ENCLAVE UTILITY 4X4 (CXL AWD)

7 BODY TYPE

3 = UTILITY 4 DOOR

8 ENGINE

7 = 6 CYL: 3.6L

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

CHEVROLET

CARS

1 COUNTRY OF ORIGIN

2 = CANADA

K = S. KOREA

2 MANUFACTURER

G = GENERAL MOTORS CORP.

L = GM-DAEWOO

3 MAKE/VEHICLE TYPE

1 = CHEVROLET PASSENGER CAR

4-5 LINE/SERIES

TD = AVEO SVM (SPECIAL VEHICLE MODEL) OR

AVEO LS

TG = AVEO LT

WB = IMPALA LS

WC = IMPALA LT (3.9L)

WD = IMPALA SS

WS = IMPALA POLICE

WT = IMPALA LT (3.5L)

WU = IMPALA LTZ

6 BODY TYPE

5 = SEDAN 4 DOOR

6 = HATCHBACK 4 DOOR

7 RESTRAINT SYSTEM

5 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL) WITH OCCUPANT SENSOR

6 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE) WITH OCCUPANT SENSOR

8 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/ROOF) WITH OCCUPANT SENSOR

8 ENGINE

3 = 6 CYL: 3.9L FLEXIBLE FUEL

6 = 4 CYL: 1.6L DOHC

C = 8 CYL: 5.3L

K = 6 CYL: 3.5L FLEXIBLE FUEL

N = 6 CYL: 3.5L

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

CHRYSLER

CARS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 MAKE

C = CHRYSLER

3 VEHICLE TYPE

3 = PASSENGER CAR

4 RESTRAINT SYSTEM

L = ADVANCED MULTISTAGE FRONT AIR BAGS

CHRYSLER

CARS (CONTINUED)

4 RESTRAINT SYSTEM

WITH SIDE AIR BAGS

5-6 LINE/SERIES

C4 = SEBRING

C5 = SEBRING TOURING

C6 = SEBRING LIMITED

7 BODY TYPE

5 = CONVERTIBLE 2 DOOR/OPEN BODY

8 ENGINE

K = 4 CYL: 2.4L DOHC

M = 6 CYL: 3.5L SOHC HO

R = 6 CYL: 2.7L DOHC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

DODGE

CARS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 MAKE

B = DODGE

3 VEHICLE TYPE

3 = PASSENGER CAR

4 RESTRAINT SYSTEM

L = ADVANCED MULTISTAGE FRONT AIR BAGS WITH SIDE AIR BAGS

5-6 LINE/SERIES

C4 = AVENGER SE

C5 = AVENGER SXT

C7 = AVENGER R/T

D7 = AVENGER R/T AWD

7 BODY TYPE

6 = SEDAN 4 DOOR

8 ENGINE

K = 4 CYL: 2.4L DOHC

M = 6 CYL: 3.5L SOHC HO

R = 6 CYL: 2.7L DOHC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

FORD

CARS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 = CANADA

FORD

CARS (CONTINUED)

2 MANUFACTURER

F = FORD MOTOR COMPANY, USA OR MSX INTERNATIONAL, USA

3 VEHICLE TYPE

A = PASSENGER CAR

4 RESTRAINT SYSTEM

F = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL)

H = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE)

5 MAKE

P = FORD

6-7 LINE/SERIES/BODY TYPE

24 = TAURUS SEL SEDAN 4 DOOR

25 = TAURUS LIMITED SEDAN 4 DOOR

27 = TAURUS SEL AWD SEDAN 4 DOOR

28 = TAURUS LIMITED AWD SEDAN 4 DOOR

70 = CROWN VICTORIA SEDAN 4 DOOR (FLEET PACKAGE

71 = CROWN VICTORIA POLICE INTERCEPTOR SEDAN 4 DOOR

72 = CROWN VICTORIA SEDAN 4 DOOR (FLEET PACKAGE)

73 = CROWN VICTORIA SEDAN 4 DOOR

74 = CROWN VICTORIA LX BASE OR LX SPORT SEDAN 4 DOOR

8 ENGINE

V = 8 CYL: 4.6L FLEXIBLE FUEL W = 6 CYL: 3.5L DOHC OR 8 CYL: 4.6L

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

FORD

TRUCKS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 MANUFACTURER

F = FORD MOTOR COMPANY

3 VEHICLE TYPE

M = MULTI-PURPOSE VEHICLE (MPV)

T = TRUCK

4 GROSS VEHICLE WEIGHT RATING (GVWR)

& = THE FOLLOWING CHARACTERS ARE VALID:

C = 4,001 - 5,000 LBS. (GREATER THAN

1814 KG. TO 2268 KG.)*

S = 9,001 - 10,000 LBS. (GREATER THAN 4082 KG. TO 4536 KG.)**

FORD

TRUCKS (CONTINUED)

4 GROSS VEHICLE WEIGHT RATING (GVWR)

W = 10,001 - 14,000 LBS. (GREATER THAN 4536 KG. TO 6350 KG.)

* = EQUIPPED WITH SIDE TORSO AND/OR HEAD-PROTECTION AIR BAGS

** = EQUIPPED WITH SIDE TORSO
AND/OR HEAD-PROTECTION AIR BAGS
(EXCEPT F-250, F-350 AND
ECONOLINE)

5-7 LINE/SERIES/BODY TYPE

F20 = F-250 SUPER DUTY 4X2 2 DOOR REGULAR CAB (XL/XLT)

F21 = F-250 SUPER DUTY 4X4 2 DOOR REGULAR CAB (XL/XLT)

F30 = F-350 SUPER DUTY SINGLE REAR WHEEL (SRW) 4X2 2 DOOR REGULAR CAB (XL/XLT)

F31 = F-350 SUPER DUTY SINGLE REAR WHEEL (SRW) 4X4 2 DOOR REGULAR CAB (XL/XLT)

F32 = F-350 SUPER DUTY DUAL REAR WHEEL (DRW) 4X2 2 DOOR REGULAR CAB (XL/XLT)

F33 = F-350 SUPER DUTY DUAL REAR WHEEL (DRW) 4X4 2 DOOR REGULAR CAB (XL/XLT)

U02 = ESCAPE XLS 4X2 4 DOOR

U03 = ESCAPE XLT 4X2 4 DOOR

U04 = ESCAPE LIMITED 4X2 4 DOOR

U49 = ESCAPE HYBRID 4X2 4 DOOR

U59 = ESCAPE HYBRID 4X4 4 DOOR

U92 = ESCAPE XLS 4X4 4 DOOR

U93 = ESCAPE XLT 4X4 4 DOOR

U94 = ESCAPE LIMITED 4X4 4 DOOR

W20 = F-250 SUPER DUTY 4X2 4 DOOR CREW CAB (XL/XLT/LARIAT/ KING RANCH)

W21 = F-250 SUPER DUTY 4X4 4 DOOR CREW CAB (XL/XLT/LARIAT/FX4/ KING RANCH)

W30 = F-350 SUPER DUTY SINGLE REAR
WHEEL (SRW) 4X2 4 DOOR
CREW CAB (XL/XLT/LARIAT/KING RANCH)

W31 = F-350 SUPER DUTY SINGLE REAR WHEEL (SRW) 4X4 4 DOOR CREW CAB (XL/XLT/LARIAT/FX4/ KING RANCH)

FORD

TRUCKS (CONTINUED) 5-7 LINE/SERIES/BODY TYPE

W32 = F-350 SUPER DUTY DUAL REAR WHEEL (DRW) 4X2 4 DOOR CREW CAB (XL/XLT/LARIAT/KING RANCH) W33 = F-350 SUPER DUTY DUAL REAR

WHEEL (DRW) 4X4 4 DOOR CREW CAB (XL/XLT/LARIAT/

FX4/KING RANCH)

X20 = F-250 SUPER DUTY 4X2 4 DOOR SUPER CAB (XL/XLT/LARIAT)

X21 = F-250 SUPER DUTY 4X4 4 DOOR SUPER CAB (XL/XLT/LARIAT/FX4)

X30 = F-350 SUPER DUTY SINGLE REAR

WHEEL (SRW) 4X2 4 DOOR SUPER CAB (XL/XLT/LARIAT)

X31 = F-350 SUPER DUTY SINGLE REAR

WHEEL (SRW) 4X4 4 DOOR

SUPER CAB (XL/XLT/LARIAT/FX4)

X32 = F-350 SUPER DUTY DUAL REAR

WHEEL (DRW) 4X2 4 DOOR SUPER CAB (XL/XLT/LARIAT)

X33 = F-350 SUPER DUTY DUAL REAR WHEEL (DRW) 4X4 4 DOOR

SUPER CAB (XL/XLT/LARIAT/FX4)

8 ENGINE

1 = 6 CYL: 3.0L DOHC

5 = 8 CYL: 5.4L SOHC

H = 4 CYL: 2.3L DOHC WITH

ELECTRIC MOTOR: ESCAPE HYBRID

R = 8 CYL: 6.4L TURBO DIESEL

Y = 10 CYL: 6.8L SOHC

Z = 4 CYL: 2.3L DOHC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

JAGUAR

CARS

1-3 WORLD MANUFACTURER IDENTIFIER

SAJ = JAGUAR CARS LTD.

4 RESTRAINT SYSTEM

W = ACTIVE SEAT BELTS WITH DUAL (FRONTAL/SIDE) PLUS SIDE CURTAIN AIR BAGS (EXCEPT THE XK SERIES) AND FRONT PASSENGER OCCUPANT SENSOR

5 TRANSMISSION

A = AUTOMATIC

JAGUAR

CARS (CONTINUED)

6-7 LINE/SERIES/BODY TYPE

01 = S-TYPE SEDAN 4 DOOR

03 = S-TYPE R SEDAN 4 DOOR

43 = XK COUPE 2 DOOR OR XKR COUPE 2 DOOR

44 = XK CONVERTIBLE 2 DOOR OR XKR CONVERTIBLE 2 DOOR

45 = XKR PORTFOLIO COUPE 2 DR

46 = XKR PORTFOLIO CONVERTIBLE 2 DR

51 = X-TYPE AWD SEDAN 4 DOOR

54 = X-TYPE AWD WAGON 4 DOOR

71 = XJ8 SEDAN 4 DOOR

73 = XJR SEDAN 4 DOOR

79 = XJ8 L SEDAN 4 DOOR

82 = XJ8 SUPER V8 SEDAN 4 DOOR OR XJ8 VANDEN PLAS (VDP) SEDAN 4 DOOR

8 ENGINE/EMISSIONS

A = 6 CYL: 3.0L DOHC ULEV

B = 8 CYL: 4.2L DOHC

C = 8 CYL: 4.2L DOHC SUPER (S-TYPE R,

XJ8 SUPER, XJR OR XKR)

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

LAND ROVER

TRUCKS

1-3 WORLD MANUFACTURER IDENTIFIER

SAL = LAND ROVER MULTI-PURPOSE VEHICLE (MPV) - ENGLAND

4-5 LINE/SERIES/GROSS VEHICLE WEIGHT RATING (GVWR)

FP = LR2 SE AWD

FS = LR2 SE AWD WITH TECHNOLOGY PACKAGE

6 BODY TYPE

2 = UTILITY 4 DOOR

7 ENGINE

4 = 6 CYL: 3.2L DOHC

8 TRANSMISSION

N = AUTOMATIC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

MAZDA

TRUCKS

1 COUNTRY OF ORIGIN

4 = UNITED STATES

MAZDA

TRUCKS (CONTINUED)

2 MANUFACTURER

F = FORD MOTOR COMPANY (MAZDA)

3 VEHICLE TYPE

2 = MULTI-PURPOSE VEHICLE (MPV)

4 GROSS VEHICLE WEIGHT RATING (GVWR)

& = THE FOLLOWING CHARACTERS ARE VALID: C = 4,001 - 5,000 LBS. (GREATER THAN 1814 KG. TO 2268 KG.) *

* = APPLIES TO VEHICLES WITH DUAL SECOND GENERATION AIR

BAGS (FRONTAL)

5-7 MODEL/LINE/SERIES

Z02 = TRIBUTE I 4X2 4 DOOR

Z06 = TRIBUTE S 4X2 4 DOOR

Z92 = TRIBUTE I 4X4 4 DOOR

Z96 = TRIBUTE S 4X4 4 DOOR

8 ENGINE

1 = 6 CYL: 3.0L DOHC (TRIBUTE S)

Z = 4 CYL: 2.3L DOHC (TRIBUTE I)

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

MERCURY

CARS

1 COUNTRY OF ORIGIN

1 = UNITED STATES

2 = CANADA

2 MANUFACTURER

M = FORD MOTOR COMPANY (MERCURY)

3 VEHICLE TYPE

E = PASSENGER CAR

4 RESTRAINT SYSTEM

F = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL)

H = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE)

5 MAKE

M = MERCURY

6-7 LINE/SERIES/BODY TYPE

40 = SABLE SEDAN 4 DOOR

41 = SABLE AWD SEDAN 4 DOOR

42 = SABLE PREMIER SEDAN 4 DOOR

43 = SABLE PREMIER AWD SEDAN 4 DOOR

74 = GRAND MARQUIS GS SEDAN 4 DOOR

75 = GRAND MARQUIS LS SEDAN 4 DOOR

MERCURY

CARS (CONTINUED)

8 ENGINE

V = 8 CYL: 4.6L FFV W = 8 CYL: 4.6L OR 6 CYL: 3.5L

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

MERCURY

TRUCKS

1 COUNTRY OF ORIGIN

4 = UNITED STATES

2 MANUFACTURER

M = FORD MOTOR COMPANY (MERCURY)

3 VEHICLE TYPE

2 = MULTI-PURPOSE VEHICLE (MPV)

4 GROSS VEHICLE WEIGHT RATING (GVWR)

& = THE FOLLOWING CHARACTERS ARE VALID: C = 4,001 - 5,000 LBS. (GREATER THAN 1814 KG. TO 2268 KG.)*

* = EQUIPPED WITH SIDE TORSO AND/OR HEAD-PROTECTION AIR BAGS

5-7 LINE/SERIES/BODY TYPE

U29 = MARINER HYBRID UTILITY 4X2 4 DOOR

U39 = MARINER HYBRID UTILITY 4X4 4 DOOR

U81 = MARINER UTILITY (BASE) 4X2 4 DOOR

U87 = MARINER UTILITY (PREMIER) 4X2 4 DOOR

U91 = MARINER UTILITY (BASE) 4X4 4 DOOR

U97 = MARINER UTILITY (PREMIER) 4X4 4 DOOR

8 ENGINE

1 = 6 CYL: 3.0L DURATEC

H = 4 CYL: 2.3L DOHC WITH

ELECTRIC MOTOR: MARINER HYBRID

Z = 4 CYL: 2.3L

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

MITSUBISHI

CARS

1 COUNTRY OF ORIGIN

4 = USA (MITSUBISHI MOTOR MANUFACTURING OF AMERICA, INC.)

J = JAPAN (MITSUBISHI MOTORS CORP.)

2 MAKE

A = MITSUBISHI (JAPAN OR USA)

MITSUBISHI

CARS (CONTINUED)

- 3 VEHICLE TYPE
 - 3 = PASSENGER CAR (JAPAN OR USA)
- **4 RESTRAINT SYSTEM**

A = ACTIVE SEAT BELTS WITH DUAL AIR BAGS

5-6 LINE/SERIES

- K2 = ECLIPSE GS
- K3 = ECLIPSE GT
- K6 = ECLIPSE GT WITH SPECIAL PACKAGE
- U1 = LANCER DE
- U2 = LANCER ES
- U8 = LANCER GTS

7 BODY TYPE

- 4 = HATCHBACK 2 DOOR
- 6 = SEDAN 4 DOOR (GALANT OR LANCER)

8 ENGINE

- F = 4 CYL: 2.4L SOHC
- T = 6 CYL: 3.8L SOHC
- U = 4 CYL: 2.0L DOHC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

NISSAN

CARS

- 1 COUNTRY OF ORIGIN
 - 1 = UNITED STATES (NISSAN MOTOR MFG. CORP. U.S.A.)
- 2 MANUFACTURER

N = NISSAN

- **3 VEHICLE TYPE**
 - 4 = PASSENGER CAR U.S.A.
- 4 ENGINE
 - A = 4 CYL: 2.0L DOHC OR 4 CYL: 2.5L DOHC
 - B = 6 CYL: 3.5L DOHC OR 4 CYL: 1.8L DOHC

5-6 LINE/MODEL

L2 = ALTIMA

7 BODY TYPE

4 = COUPE 2 DOOR

8 RESTRAINT SYSTEM

- E = ACTIVE SEAT BELTS WITH DUAL AIR BAGS FRONTAL/SIDE, DUAL FRONTAL HEAD AND REAR CURTAIN SIDE
- AIR BAGS
 9 CHECK DIGIT
 - & = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

PONTIAC

CARS

- 1 COUNTRY OF ORIGIN
 - 2 = CANADA
- 2 MANUFACTURER

G = GENERAL MOTORS CORP.

- 3 MAKE/VEHICLE TYPE
 - 2 = PONTIAC PASSENGER CAR

4-5 LINE/SERIES

- WC = GRAND PRIX GXP
- WP = GRAND PRIX
- 6 BODY TYPE
 - 5 = SEDAN 4 DOOR

7 RESTRAINT SYSTEM

- 5 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL) WITH OCCUPANT SENSOR
- 8 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/ROOF) WITH OCCUPANT SENSOR
- 8 ENGINE
 - 2 = 6 CYL: 3.8L
 - C = 8 CYL: 5.3L
- 9 CHECK DIGIT & = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR
 - X ARE VALID

PORSCHE

TRUCKS

- 1 COUNTRY OF ORIGIN
- W = GERMANY
- 2 MANUFACTURER
- P = PORSCHE AG
- 3 VEHICLE TYPE
- 1 = SPECIAL PURPOSE VEHICLE

4-5 SERIES/BODY TYPE/TRANSMISSION/ENGINE

- AA = CAYENNE AWD/ UTILITY 4X4 4 DOOR/ AUTOMATIC/6 CYL: 3.6L DOHC
- AB = CAYENNE S AWD/ UTILITY 4X4 4 DOOR/ AUTOMATIC/8 CYL: 4.8L DOHC
- AC = CAYENNE TURBO AWD/ UTILITY 4X4 4 DOOR/ AUTOMATIC/8 CYL: 4.8L DOHC TURBO
- **6 RESTRAINT SYSTEM**
- 2 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE)

7-8 MODEL

- 9P = CAYENNE, CAYENNE S OR CAYENNE TURBO
- 9 CHECK DIGIT
- | & = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

SCION

CARS

1-3 WORLD MANUFACTURER IDENTIFIER

JTK = TOYOTA MOTOR CORP., SCION PASSENGER CAR, JAPAN

4 BODY TYPE

D = HATCHBACK 2 DOOR

5 ENGINE

E = 4 CYL: 2.4L DOHC

6 SERIES

1 = TC

7 RESTRAINT SYSTEM

6 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE), DUAL HEAD CURTAIN AIR BAGS (FRONT & REAR PASSENGERS) AND DRIVER SIDE KNEE AIR BAG

8 LINE

7 = TC

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

SCION

TRUCKS

1-3 WORLD MANUFACTURER IDENTIFIER

JTL = TOYOTA MOTOR CORP., SCION MPV, JAPAN

4 BODY TYPE

K = UTILITY 4X2 4 DOOR

5 ENGINE

E = 4 CYL: 2.4L DOHC

6 SERIES

5 = XB

7 GRADE/TRANSMISSION

0 = XB WITH MANUAL TRANSMISSION

8 LINE

E = XB

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

TOYOTA

CARS

1-3 WORLD MANUFACTURER IDENTIFIER

1NX = NEW UNITED MOTOR MANUFACTURING INC. (NUMMI) PASSENGER CAR, U.S. 2T1 = TOYOTA MOTOR MANUFACTURING CANADA, INC. (TMMC) PASSENGER CAR JTD = TOYOTA MOTOR CORP.

TOYOTA

CARS (CONTINUED)

1-3 WORLD MANUFACTURER IDENTIFIER

PASSENGER CAR, JAPAN

4 BODY TYPE

B = SEDAN 4 DOOR

K = WAGON 4 DOOR

5 ENGINE

R = 4 CYL: 1.8L DOHC VARIABLE VALVE TIMING WITH INTELLIGENCE (VVT-I)

6 SERIES

3 = AVALON, CAMRY SOLARA, COROLLA AND MATRIX

7 RESTRAINT SYSTEM

0 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL/SIDE) AND DUAL HEAD CURTAIN AIR BAGS (FRONT & REAR PASSENGERS)

2 = ACTIVE SEAT BELTS WITH DUAL AIR BAGS (FRONTAL)

8 LINE

E = COROLLA OR MATRIX

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID

TOYOTA

TRUCKS

1-3 WORLD MANUFACTURER IDENTIFIER

JTE = TOYOTA MOTOR CORP. MPV, JAPAN

4 BODY TYPE

D = UTILITY 4X2 4 DOOR

E = UTILITY 4X4 4 DOOR

5 ENGINE

S = 6 CYL: 3.5L DOHC

6 SERIES

4 = HIGHLANDER

7 GRADE

1 = HIGHLANDER BASE

2 = HIGHLANDER LIMITED

| 3 = HIGHLANDER SPORT

8 LINE

| A = HIGHLANDER

9 CHECK DIGIT

& = CODES 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR X ARE VALID 2008

The major American and foreign automobile manufacturers use certain digits/letters of the vehicle identification number to denote country, model, body type, engine and description for the various makes of automobiles. Note: For all models, positions 9-17 denote the following: 9 = check digit, 10= 2008 Model Year, 11 = assembly plant, 12 - 17 = basic number sequence.